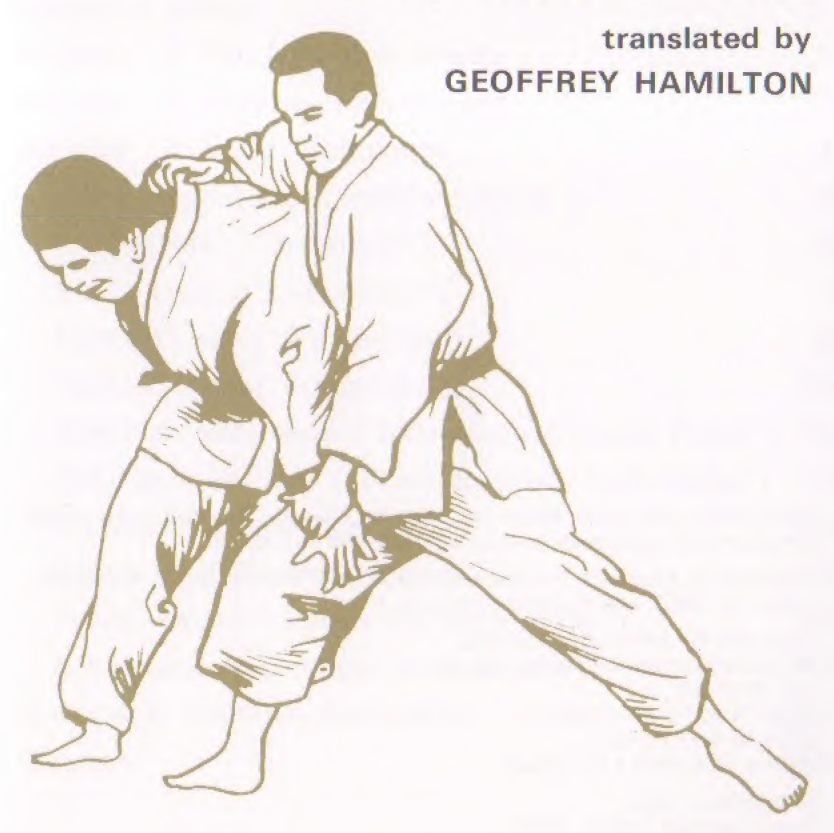


Dynamic AIKIDO

By GÖZÖ SHIODA



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Preface

The object of this book is to provide an introduction to aikido which can be used as a text book by beginners. The techniques described have been selected from those used in everyday practice at the Tokyo Yōshinkan, and they include the essential basic movements.

Every effort has been made to present a simple classification of the techniques and to describe them in straightforward, easily understandable terms. However, as with all the Japanese martial arts, there are many points in aikido which cannot be adequately explained with words and photographs; so while this book can never satisfactorily replace a qualified teacher, it is hoped that it will provide a useful supplement to personal instruction.

I should like to express my appreciation to Seishi Terada, Takashi Kushida, Kyōichi Inoue, to all the instructors at the Yōshin-kan who appear in the photographs as my opponents, and to those students who also gave their time and energy. I am also indebted to my seniors and the directors of the Yōshinkan for their help and advice in the planning of this book. Lastly, I should like to thank Geoffrey Hamilton for writing the English translation of this book and for compiling the section on practical application.

GÖZÖ SHIODA

Photographs for Sections 1, 2 and 3 by Fumio Matsuda; photographs for Section 4 by Seiji

Muto; and jacket photograph by Saburo Nagamatsu.

Translator's Introduction

Since the original version of this book was intended to be read by Japanese, it presumed on the part of the reader a background knowledge of Japanese history and culture. Furthermore, there is certain terminology used in describing the Japanese martial arts which most Japanese understand or can guess at but which is meaningless when directly translated into English.

The following notes attempt to explain or amplify some of these points for the Western reader.

THE SAMURAI: Until just about one hundred years ago Japan was a feudal country. The land was broken down into fiefs and society into four immutable strata. At the bottom were the merchants, above them the craftsmen, then the farmers and at the top the military class, the samurai.

The samurai's allegiance was to his feudal lord. In return for his stipend he was expected to fight and, if necessary, die for that lord. After 1600 Japan was free from civil war and for the next two and half centuries the samurai as a class were mainly concerned with administration, but it was still their duty to practice the martial arts and it was during this period that these arts were refined and categorized. They also became means of inculcating self-discipline and philosophy, particularly that of Zen.

THE "WAYS": The original Japanese word for martial arts was bujutsu-the first character "bu" meaning "military", the second "jutsu" meaning "art". After Japan emerged from the feudal period in the 1860's the arts were studied less for the value of their practical application and more stress was laid on their philosophical elements. To indicate this shift of emphasis the second character "jutsu" was replaced with the character "do" which has an abstract meaning of "way" in the Zen sense, which is a practice that can lead to enlightenment. Hence kenjutsu ("fencing") has become kendō, kyūjutsu("archery") has become kyūdō etc.

AIKIDO: The fundamental principle in aikido is to be so "in tune" with the opponent that one can sense his intentions and be able to take advantage of his movement. This principle has given aikido its name: the character "ai" means "to meet", the character "ki" means "spirit" and "do" means "the way" in the philosophical sense explained above.

AIKIDO AND THE SWORD: In explaining aikido techniques constant reference is made to the use of the sword. Needless to say, this refers to the Japanese sword which is generally held in two hands and carried directly in the front of the body, the hands level with the solar plexus and the shoulders and hips square to the opponent.

When a stroke is made in kendō (Japanese fencing) the movement originates from the hips. When the sword is raised (and this is the movement most often cited in aikido) it is as though the hips push in the direction of the elbows in an attempt to raise them. Both hands are brought level with or just above the forehead and in line with the center of the body.

ATEMI: These are blows delivered against certain vulnerable points of the body with the tips of the fingers, side of the hand, elbow, knee, toes, heels etc. The blow most often cited in this text is metsubushi ("smashing of the eyes") and is delivered by the knuckle at the base of the middle finger to the point directly between the eyes.

"SECURE" AND "CONTROL": The word "secure" is used in this context to indicate the moment when a lock becomes effective, i.e., begins to cause pain. "Control" is used to indicate what is often the final stage of a movement when the opponent is completely immobilized or at least unable to make any effective movement.

"OPENING" THE BODY: This is a convenient way of describing the action of pivoting on one foot or the other and taking back one side of the body in one piece, e.g., like opening a door.

"FLOATING": This refers in the intransitive to the moment when a person's weight is rising as the result of natural movement, e.g., walking. In the transitive it means reinforcing the opponent's upward movement. It does not have the sense of lifting.

G. H.

History of Aikido

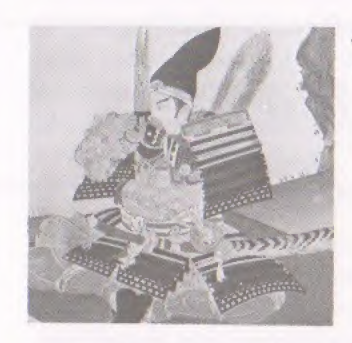
Since the end of the war, and particularly during the last decade, the ancient Japanese martial art of aikido has enjoyed a rapidly expanding popularity, not only in the country of its origin but also abroad, especially in America, Europe, and Southeast Asia.

Originally, the martial arts were simply methods of defense and attack used in serious combat that consisted of primitive handto-hand and stick fighting techniques. At times a small and comparatively weak man would overcome a bigger opponent; and when the reason for his victory was appreciated a new method would be formulated. Thus, over the years, teachers and practitioners of the arts-sometimes at considerable risk to themselves-have refined and developed these techniques which today stand up to scientific scrutiny.

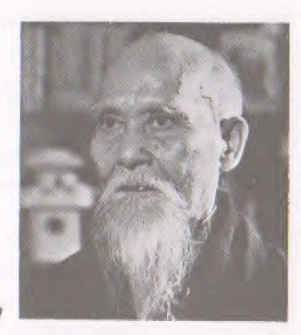
However, as the martial arts became influenced by Buddhist concepts they were transformed from mere collections of techniques to philosophical "ways". Their dimensions grew until they went beyond the simple objective of killing the enemy to embrace many elements concerned with day to day living. In other words they changed from ways of killing to ways of life. Particularly after the demise of the samurai class, the martial "arts" became martial "ways," and great value was placed upon them as a means of generating the moral strength necessary to build a sound society. Nevertheless, in the last analysis the martial arts are the arts of the fighting men-of the samurai-and if the basic objective of defeating the enemy is lost sight of, then as martial arts they must cease to exist. Accordingly, they must not become mere intellectual exercises, the fundamental budō "conduct" must not be treated lightly and the "way of technique" must not be neglected as a form of spiritual and physical training.

There are still insufficient data available concerning the history of aikido, and while no doubt more will be discovered the following is an outline of what has been learned so far.

Present day aikido has its origin in daitō aikijutsu which is



Shinra Saburō Yoshimitsu



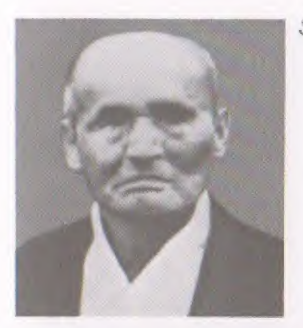
Morihei Ueshiba

said to have been founded by Prince Teijun, the sixth son of the Emperor Seiwa (850-880 A.D.). Through the prince's son, Tsunemoto, it was passed on to succeeding generations of the Minamoto family. By the time the art had reached Shinra Saburō Yoshimitsu, the younger brother of Yoshiie Minamoto, it would appear that the foundations of the present aikido had already been laid. Yoshimitsu was apparently a man of exceptional skill and learning and it is said that he devised much of his technique after watching a spider skillfully trap a large insect in its fine web. It is recorded that Yoshimitsu studied anatomy by dissecting the bodies of war dead and criminals; and his house, "Daito Mansion" has given its name to his system of aikijutsu.

Yoshimitsu's second son, Yoshikiyo, lived in Takeda, in the province of Kai, and he eventually became known by this name. Subsequently the techniques were passed on to successive generations as the secret art of the Takeda house and made known only to members and retainers of the family. In 1574, Takeda Kunitsugu moved to Aizu and the techniques passed on to his descendants came to be known as the Aizu-todome techniques.

Thereafter the art remained an exclusively samurai practice and was handed down within the family until Japan emerged from isolation into the Meiji period in 1868. At that time Sōkaku Takeda Sensei, then head of the family, began to teach the art outside the Takeda household, traveling widely throughout Japan and finally settling in Hokkaidō. His son, Tokimune Takeda Sensei, opened the Daitōkan dōjō in Abashiri, Hokkaidō, and continues to further the development of aikido as the head of the Daitō school.

The most outstanding of Sōkaku Takeda's pupils was Morihei Ueshiba. Ueshiba Sensei, a man of rare ability, brought to the Daito school the essentials of other ancient schools of the martial arts and added techniques of his own devising to found modern aikido. For many years Ueshiba Sensei has taught and guided from his dōjō in Wakamatsu-cho in Tokyo. He is now over eighty years old and is still very active. Ueshiba's dojo, Aikido Honbu,



Sōkaku Takeda



Yöshinkan Dojo

is now supervised by his son Kisshomaru Ueshiba, who has devoted himself to the dissemination of aikido throughout Japan and overseas with great success.

A distinguished pupil of Ueshiba Sensei, Kenji Tomiki of Waseda University, is very active in the field of physical education and had concentrated on developing aikido as a sport.

One of Ueshiba's most outstanding pupils has been Gōzō Shioda (9th dan), the author of this book and the director of the Aikido Yöshinkan, who has contributed much to bring about the popularity that aikido has enjoyed since the war. Shioda entered Ueshiba Sensei's dojo at the age of eighteen and lived there for eight years and even as a student he displayed the clearcut, graceful technique and extraordinary vigor we see today. Like Sōkaku Takeda and Morihei Ueshiba, Shioda Sensei is small, weighing only 108 pounds, and the fact that in spite of this he has become so formidable is, I feel, the rationale of aikido.

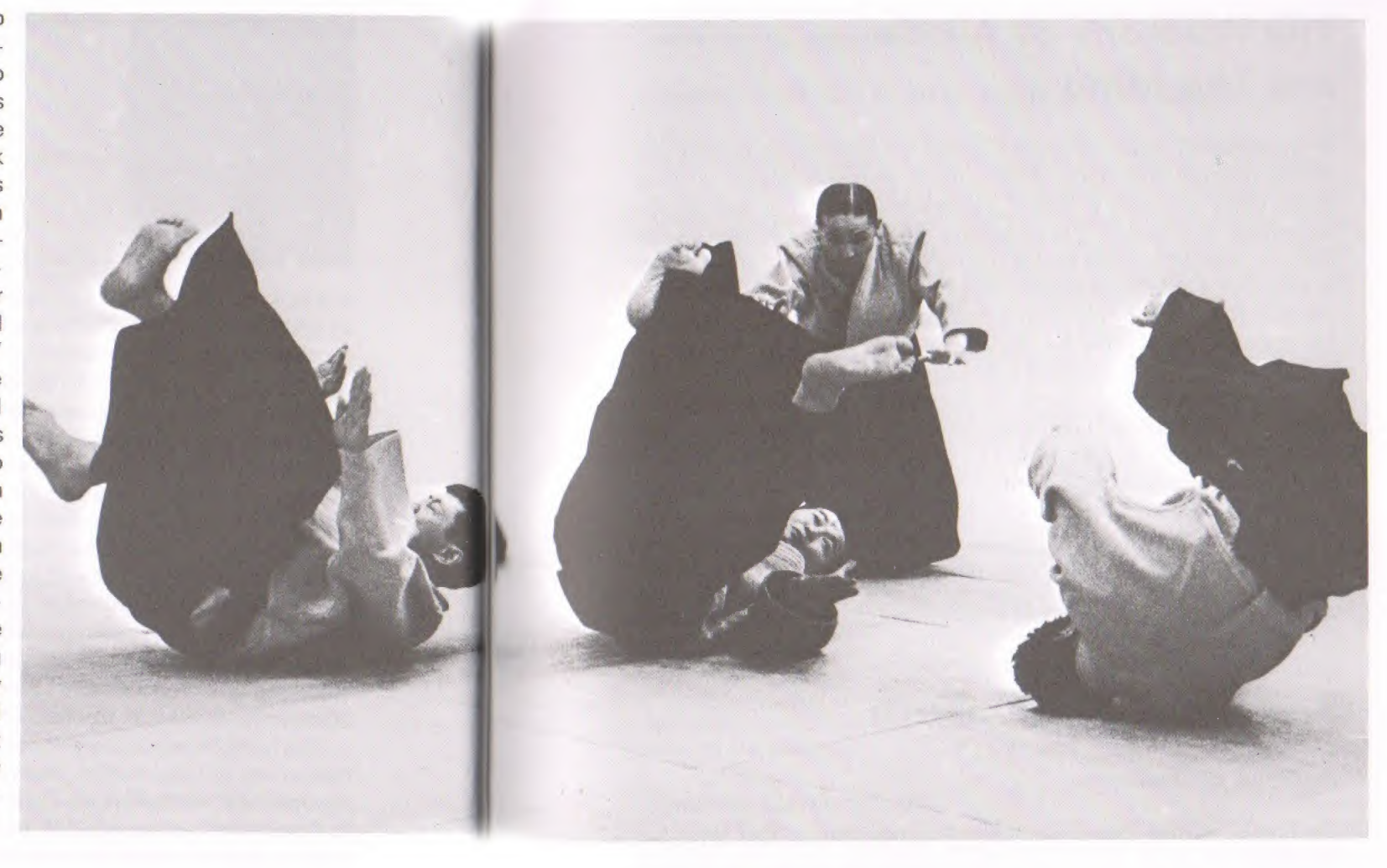
The tremendous interest shown in aikido since the war probably dates back to 1954 when, under the auspices of the Life Extension Society, an exhibition of Japanese martial arts was organized in Tokyo. Shioda Sensei took part and his demonstration attracted a great deal of attention and favorable comment. From then on, aikido gained popularity so rapidly that within a year a group of financiers established the Aikido Yōshinkan (President Shōshirō Kudō) and placed Shioda Sensei in charge.

When one considers that before the war aikido was practiced by just a few individuals and special army and navy groups, the present growth and popularity of the art is indeed gratifying. However this rapid expansion has created a demand for qualified teachers and the future development of aikido will be determined by the degree of success in producing persons capable of teaching and maintaining the high standards of the art.

Finally, I hope teachers whose names I have no space to mention will forgive me and accept my gratitude for their efforts.

> HIROSHI TAKEUCHI HISTORY OF AIKIDO 13

As with all the martial arts aikido owes its development to the countless teachers and practitioners who over the past eight hundred years have devised and polished the techniques, sometimes at the risk of their lives. These techniques are based on principles which today stand up to scientific scrutiny. One of the characteristic principles of aikido is marui ("circular motion"). If an attack launched along a straight line is "received" with a circular motion it can be channeled and controlled, and once this circular movement has been mastered it is possible to meet an attack of any force from any direction. Furthermore the concept of meeting something in a circular way is one which can be used in everyday situations. Progress can only be made in the study of technique by remaining calm and practicing in harmony with one's opponent. Real strength consisits of a straight but flexible mind and a body tempered by hard practice. (Pictured right is kokyū nage.)



SECTION 1 The Nature of Aikido

The Harmony of Aikido and The Mind

A fundamental axiom of aikido is that the gentle can control the strong through the study of technique. However, aikido is more than simply a physical skill. To coordinate with the opponent's movement and power it is necessary that the mind as well as the body be pliant. In other words the mind must be alert and flexible in order to be able to take advantage of the opponent's movements. Taken a step further, this means that the aikidoka must understand his opponent and share his feelings; so the final objective is not to inflict injury but to cultivate a sense of harmony.

Thus contest, which leads to superiority and defeatist complexes, is avoided in practicing aikido, and the techniques are safely assimilated in kata form i.e., in cooperation with a partner each movement is repeated until it has been thoroughly absorbed and has become a reflex action. Aikido is not concerned merely with relationships between people; it is a form of training in which the aikidoka learns to harmonize with nature through the practice of natural techniques. A movement that is awkward or forced cannot be aikido.

Technique and Practice

ANALYSIS OF TECHNIQUE

Technique is the means of achieving maximum effect with the minimum of effort. Essentially this is done by using the force of one's opponent to his disadvantage. Thus, when pushed, the aikidoka moves with the direction of the attack, adding his own power to the force of his opponent. Similarly, if pulled, rather than pull in the opposite direction, he adds his own weight and movement to the pull, applies the appropriate technique and thereby brings the opponent under control. He wins, not as a result of a contest of strength, but by utilizing the force of his opponent.

Though most techniques center on the situation where two unarmed men are facing each other, there are techniques for various situations: armed man versus armed man, unarmed man versus armed man, one man against a number of opponents. As a result over three thousand techniques have been formulated of which some one hundred and fifty are basic techniques.

Repeated practice of these basic techniques opens the way to mastering the remainder.

CLASSIFICATION AND NOMENCLATURE OF TECHNIQUE

Aikido techniques are classified in the following way: tachi waza (both standing); suwari waza (both sitting); and hanmi-hantachi waza (one sitting and one standing). These groups are further divided into nage waza ("throwing techniques") and osae waza ("controlling techniques"). Most basic techniques incorporate te waza ("hand techniques"). This was because in ancient times armor was worn on the battlefield and the opponent's hands were accessible and vulnerable.

Since aikido embraces thousands of techniques, it is almost impossible to give them all a name; as a result only the basic techniques are identified and are referred to merely as *ikkajō*, *nikajō* (first, second classification) etc. This means that it is difficult for the ordinary person to ascertain the nature of the technique simply by hearing its name. For the beginner it is better to concentrate on learning the movement itself than to memorize the various names.

Old books on martial arts use abstruse explanations and learned nomenclature—this is thought to have been done deliberately to prevent the secrets of their art from being stolen. Again, it is probable that Zen priests from institutions and temples associated with the samurai families were called upon for help in recording techniques and methods which would account for the esoteric tone of the writings.

PRACTICE METHODS

Though aikido is normally practiced in kata form, this does not mean that the movement is "dead"; on the contrary, each repetition must be effective. The essence of aikido practice is that both partners perfect their movements and try to obtain real strength by applying the techniques correctly. Though aikido differs from other sports in that it goes beyond the normal concepts of victory and defeat, the object of controlling the opponent and gaining superiority must never be forgotten. At the same time, as mentioned earlier, the *aikidoka* must always strive for "mental harmony."

When performed correctly aikido technique requires no undue effort. Furthermore, no aikido technique requires abnormal physical power; anyone who can lift approximately sixteen pounds has sufficient strength—and if at any time a great deal of power is

required to execute a technique, it is safe to conclude that the execution is bad. Thus, since aikido can be practiced as energetically or gently as desired, it can be enjoyed by people of all ages and both sexes. Moreover, aikido also promotes physical health, is a method of self-defense, means of cultivating the mind and, in the case of women, can be an aid to beauty since it improves deportment.

Circular Motion

The secret of being able to take advantage of the opponent's physical strength in aikido lies in the principle of marui ("circular") motion. Almost no movement in aikido follows a straight line: movement of feet, trunk and arms all describe an arc and, furthermore, are three-dimensional in that they follow the lines of a sphere or at times a spiral. Circular motion enables the aikidoka to add his weight and power to the opponent's pushing or pulling movement without fear of collision.

Changing direction illustrates the efficacy of circular movement. If the initial movement of the body is in a straight line it is necessary to pause to change direction; but if the initial movement is circular it is not necessary to interrupt the flow of movement. Pivoting of the body on either foot, moving along an arc and movement of the hands as though following the contours of a globe are frequently occurring examples of circular motion.

A prime concern when preparing this book was adequately to convey this circular movement. The student is urged to pay close attention to what is probably the most important basic movement in aikido by careful study of the photographs of the movements taken from above.

SPHERICAL MOVEMENT

Circular movement is not confined to one plane; it can range from front to rear, right to left, upward or downward, i.e., a competent aikidoka must be able to apply it in any direction along the surface of sphere if he wishes to negate an attack from any quarter.

CENTRIPETAL AND CENTRIFUGAL FORCE

Circular (or spherical) movement naturally embodies both centripetal and centrifugal force. The former is the force that draws things into a whirlpool or typhoon; the latter is the force that throws things off a spinning top. Analysis of a perfectly timed and executed technique shows that aikido makes use of these forces.

In the majority of cases where an opponent's balance has been completely broken, it has been by a spinning or turning movement rather than a direct attack. To consider this movement in more detail, suppose the opponent strikes directly from the front. Instead of meeting the attack head on, if one moves out of its path and, without opposing the opponent's movement, applies light upward pressure spirally, with very little effort it is possible to change the direction of the attack, destroy the opponent's balance and deprive him of his strength. This is analogous to the power of a tornado as compared with that of a wind blowing in a single direction.

The Essentials of Movement

SPEED

In aikido, as in most sports, speed is a vital element. Essentially there are two uses of speed: the first is to keep up with the opponent's movement, the second is to be able to avoid an initial attack. As an example of the first, it would be impossible to jump aboard a train moving at 120 mph but if one were aboard a vehicle traveling alongside the train in the same direction at the same speed this would be comparatively simple. As an example of the second use of speed, supposing a heavy object was falling directly overhead, one would move quickly to avoid being crushed. It is sufficient that one move just before the object strikes and just enough to avoid it.

Speed must not be gauged simply in relation to the opponent's capacity and certainly it is not sufficient to develop only enough to outstrip the average man-in aikido one must continually strive to build up exceptional speed.

TIMING

Timing is the synchronization of one's own movements with those of the opponent—this is the essence of aikido. This is in turn a combination of speed and concentration of energy (which is explained next). Timing might be described as the ability to judge the moment a wave begins to fall back after striking a rock.

In the photographs below the opponent leaps forward thrusting with both hands at my shoulders. At the right moment, the flow of force is reversed and the opponent is thrown. The vital part of the movement is the timing of the counter-thrust.



CONCENTRATION OF POWER

Shūchū-ryoku is the concentration of the whole of one's power at a given instant at a given point. For example, if one grasps one's opponent's wrist all one's strength should be directed at that point. Conversely, if one attempts atemi (explained in the Translator's Introduction) with one's right hand while part of one's strength is being used by the left, the blow will lose much of its effectiveness.

Though total concentration of strength is not possible, with regular training a remarkable level can be achieved. Even untrained people have been known in emergencies—such as a fire—to lift objects which would normally be too heavy for them; this is an example of unconscious concentration of strength. But with training it is possible to develop the ability to concentrate one's strength at will.

MOVING THE CENTER OF GRAVITY

By shifting the weight and by adjusting its distribution over each foot, the force of any technique can be doubled. In fact the degree of effectiveness of technique depends on the extent to which the weight is properly utilized. Great emphasis is placed on transferring the center of gravity in the basic movements of aikido and the student should keep this in mind constantly during practice.

However solid a building may appear, it is worthless if its foundations have not been well laid. This is also true of the body; however well developed the upper torso may be, if the legs and hips are weak it is impossible to apply or generate any real strength. Conversely, a man with relatively weak arms is difficult to defeat if his legs and hips are above average strength.

Firm foundations are essential in aikido, for without them it is impossible to develop effective technique. Basic posture and basic movement are the foundations of aikido, and, even after some progress has been made in the study of technique, they should be repeatedly practiced as part of daily routine. The fundamental movements and postures which are detailed in this section are an integral part of the basic techniques of Section 3. By perfecting all postures, movements and techniques, the aikidoka builds up a repertoire of skills which becomes a permanent part of himself.



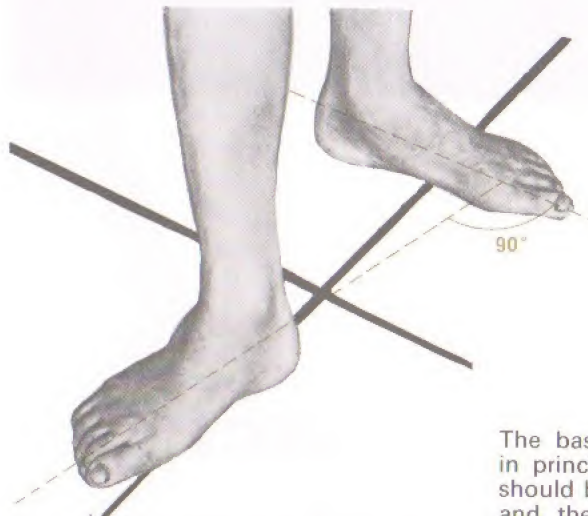
SECTION 2 Posture & Movement

Kamae

"Posture" (when practiced alone)

Two basic postures are used in aikido: migi-hanmi ("right posture") and hidari-hanmi ("left posture"). It is essential that they be studied thoroughly because not only do all aikido techniques originate from them, but also, once mastered, they induce the correct mental attitude.

> In these basic stances the body assumes the shape of a threesided pyramid: broad at the base, narrow at the apex. This affords stability and is an ideal posture from which to initiate fast movement. The important points are the positioning of the feet and the hips and the focusing of the vision.



The basic aikido posture is the same in principle as that of kendo: the feet should be at right angles to each other and they should be one and a half times the length of the aikidoka's own foot apart.

MIGI-HANMI ("right posture")

To ensure maximum stability and allow rapid movement forward and backward, keep the feet one and a half times the length of one's own foot apart and keep about twothirds of the weight on the leading foot. The right arm should be held at chest level with the elbow slightly bent; the left hand should be held about four inches in front of the abdomen; and both hands should be in line with the center of the body. The fingers should be spread and pointed forward. The eyes should be centered-not focused-on a spot between the opponent's eyes so as to take in his whole body without concentrating the vision on any particular portion.





Kamae

"Posture" (when practiced with opponent)

There are two terms for describing the relative postures adopted when two aikidoka are practicing:

AI-HANMI (opposite page, top)

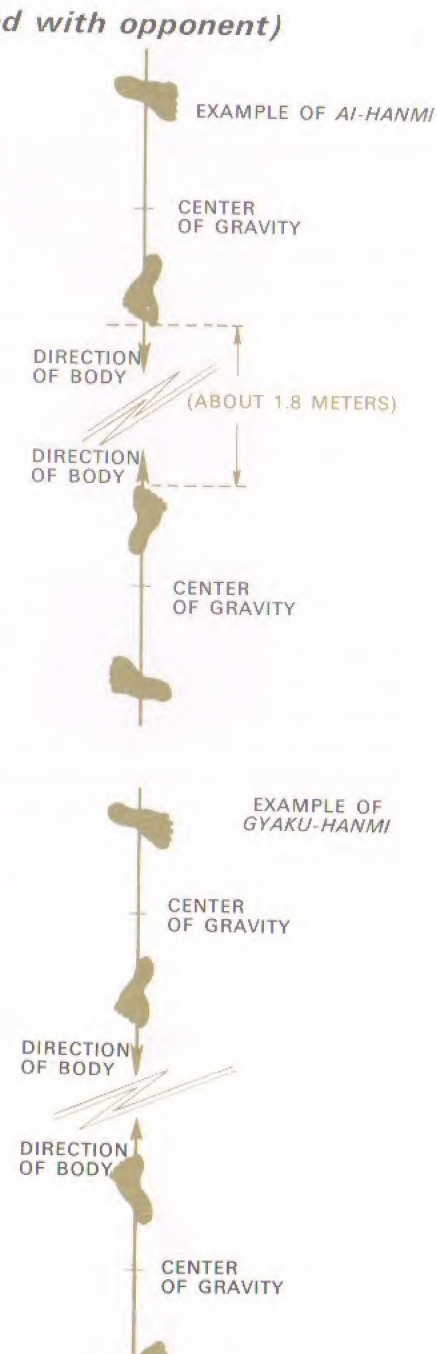
This is the situation in which the opponents are in the same posture i.e., both right or both left.

GYAKU-HANMI (opposite page, bottom)

This is the situation when the opponents use different postures, i.e., one right and the other left.

MAAI

Maai is the appropriate distance (for both attack and defense) maintained between the opponents. If that distance is reduced, it becomes easier to attack and more difficult to defend: if the distance is increased the reverse is true. It is necessary to adopt the appropriate maai in each circumstance and in aikido practice it is normal to maintain a distance of roughly six feet.







IMPORTANT POINTS ABOUT KAMAE

- Spread the fingers; keep the back and hips straight.
- Focus on the opponent's eyes, but keep his whole body in view; concentrate the attention in front, but do not let the head come forward.
- Keep the hips flexible and try to feel the power flowing from the feet to the fingertips.

Changing Position (when pushed)

Kihon dōsa is the fundamental movement used to move out of the line of the opponent's attack by pivoting on either foot to assume a safe position from which the opponent can be controlled.



- The degree of the turn can vary though usually it is 95°.
- ▼ Tori is in migi-gyaku-hanmi. Uke attacks by grasping tori's right hand with his left and pushing.
- ri is in migi-gyaku-hanmi.

- Throughout the whole movement suri-ashi should be used, i.e., rather than lift the feet, slide them without losing contact with the ground. In this way the weight will not "float."
- ▶ Placing all his weight on the right foot and pivoting on it tori brings his left foot round to the rear, describing an arc and maintaining contact with the ground. At the same time, without bending the elbow, he describes a small circle with the right hand, bringing the palm upward and, with a thrusting action, allows the momentum of uke's attack to continue forward. 2

The right hand is turned palm upward, elbow almost atmightened, the left foot brought 95° to the rear and uke's movement Torward roinforced. The weight is brought over the right knee, the leg almost straight and firmly braced.

- ▲ The distance between the feet is slightly wider than in *hanmi*. The nips are lowered and the upper and lower parts of the body assume the form of a cross to give a stable posture from which the movement can be initiated rapidly.
- The right hand is brought up to chest level, the feet are in line, the left hand is in front of the abdomen and parallel with the right hand.
- ◆ Tori's strength is flowing in the direction of his finger tips and his vision is concentrated beyond them.

Changing Position (when pulled)



This is a basic movement to counter the opponent's force when being pulled, by moving forward while maintaining a strong, staable posture.

The movement is called irimi and is a basic technique peculiar to aikido.

▲ Tori and uke face each other in migi-hanmi. Uke grasps tori's right hand with his left and pulls strongly.

· Tori's right hand, palm upward, rises diagonally from the left side of uke's chest to his right shoulder, the thrust following the line of tori's feet.

With a slight curving movement tori slides his right foot forward without lifting it from the ground (suri-ashi) to a spot inside and a third of a pace beyond uke's left foot. At the same time tori's hands move forward in unison with the right leg.





Developing Hiriki "Elbow power" (forward movement)

This is a basic movement designed to develop the correct use of the elbows and to train the hands, feet and body to move along a single line. Moreover, by practicing this movement kokyū-ryoku (see Page 120) can be acquired. Kokyū-ryoku, which becomes indispensable when the study of the techniques begins, embraces more than mere strength: it is a consolidation of all the individual's powers including breathing, willpower and mental vigor.



▲ Tori assumes right gyaku-hanmi. Uke grasps tori's right wrist with both hands.

▲ Tori advances using suri-ashi, moving one foot and almost simultaneously bringing up the other to restore the standard distance between the feet. The fingers are spread and the thrust flows to the hands from the feet, through the hips, chest, shoulders, elbows and wrists.



▲ Both hands push strongly forward and upward as though raising a sword.

▲ The right hand is above the left, the elbows slightly splayed, the shoulders down and the eyes and attention focused ahead.

Developing Hiriki "Elbow power" (retiring movement)

This movement develops the ability to: 1) maintain a stable posture by changing the position of the weight, and 2) concentrate movement along a single line. It also develops strong but supple legs and hips and, like the former exercise, generates kokyū-ryoku.



The fingers are spread; the arms extended with the elbows slightly bent; and the shoulders lowered. In this posture there should be a feeling that the power is flowing downward through the fingers of the right hand.

 Pivoting on the toes of both feet, tori turns 180°, transferring the weight from the left to the right leg.



As tori turns his body he also turns his right arm and raises both hands.

♦ When the movement is complete tori's left leg, hips and trunk are in line and the center of gravity is further over the right leg than in the previous exercise (hiriki-forward movement).





- The right arm is straightened as far as possible.
- The hips must not be lowered.
- Vertical movement of the body must be kept to the minimum, and when pivoting on the toes the heels must not be raised.

Shūmatsu Dōsa "Fixing movement" (when pulled)

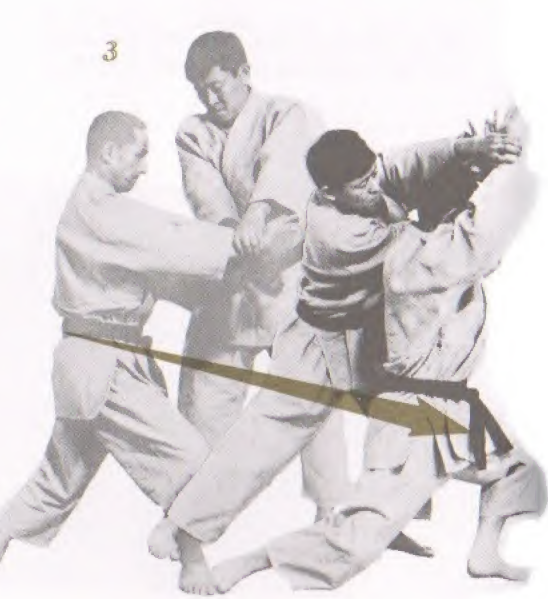
This movement embodies the basic "cutting with a sword" motion: the raising of the tegatana ("handsword") and the downward cutting stroke. Practice of the movement is good training for stability, maai, weight shifting and the mental aspects of aikido. Shihō-nage (see Page 48) is the basis of this technique.

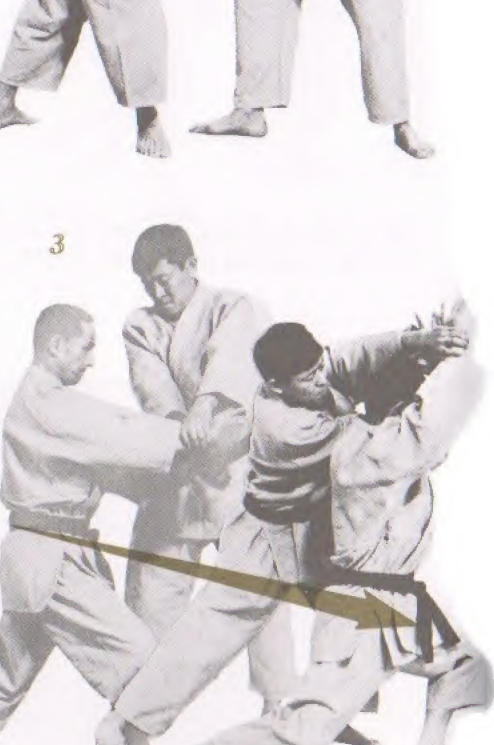
 This movement is directly connected with the first shiho-nage of Section 3.

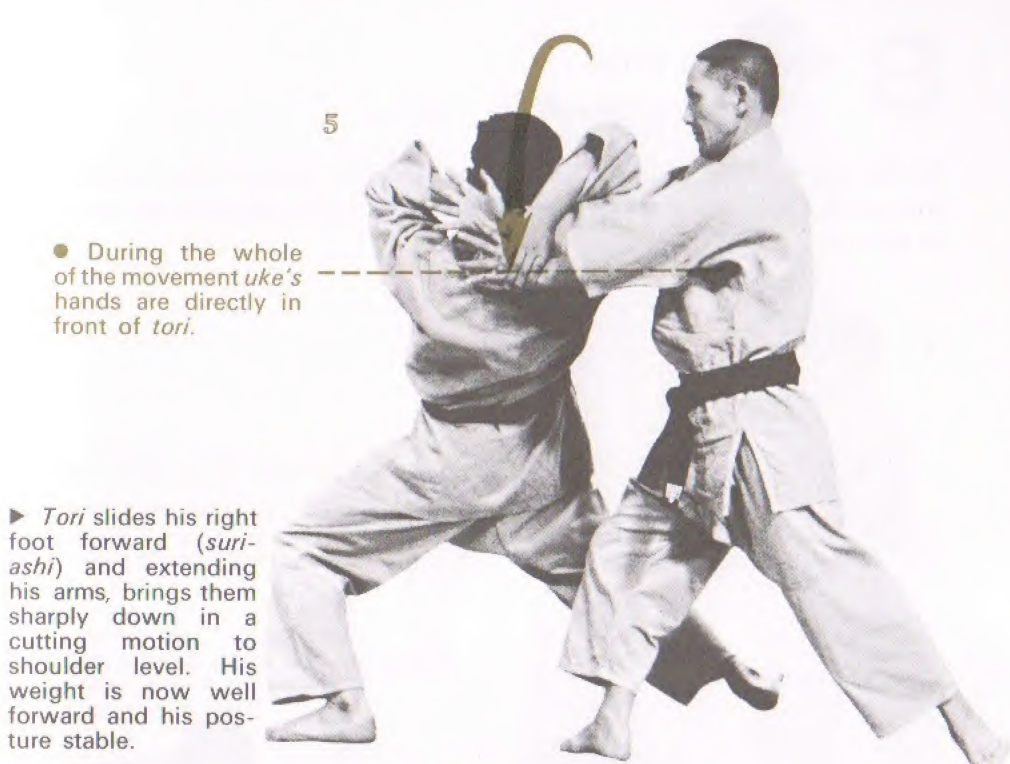
> In right ai-hanmi, uke grasps tori's wrists from the front.



- ▲ While sliding forward with the right foot (suri-ashi) tori lowers his body and thrusts his hands forward as though stabbing with a sword.
 - Next tori takes a big step with his left foot (suri-ashi) and raising both hands (still being held by uke) above his head, throws his weight forward onto his left foot.







Uke attempts to push tori's head forward.



◆ Pivoting on the toes of both feet, with a fast, twisting movement tori turns 180° and raises both hands high above his head. His weight is now on his right foot.

Shūmatsu Dōsa 'Fixing movement'

In the previous shūmatsu dōsa movement the motion was forward. In this movement the turn is made to the rear. Both movements are the same in principle.



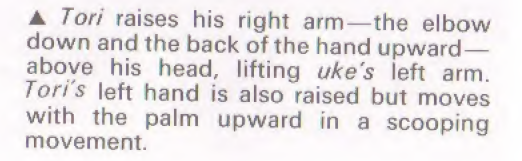
◆ Tori is in left gyaku-hanmi, when uke grasps both wrists from the front and pushes.

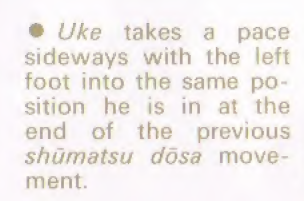


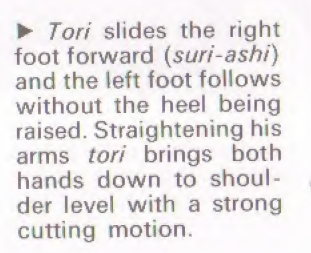
 This is an example of tori skillfully using uke's power.

When turning, the toes of the foot

describe a big arc.



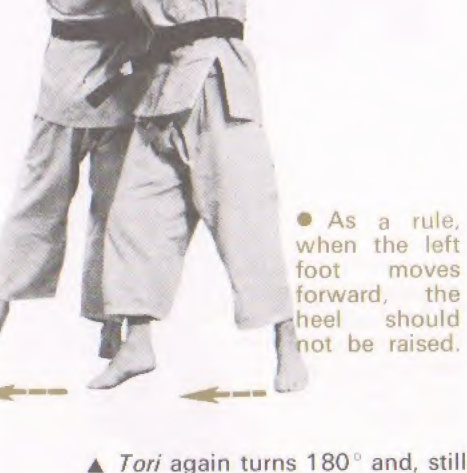






 The fingers must be extended throughout the movement. Tori must synchronize his move-

ment with that of uke.



▲ Tori again turns 180° and, still raised higher above the head.

grasped by uke, the arms are

Shikkō

"Moving on the knees"

Since in the old days there were many occasions in daily life when people were sitting formally i.e., on the knees, a great deal of consideration was given to applying techniques from that position.

The importance of studying suwari waza ("sitting techniques") nowadays is that it exercises the legs and hips and improves movement in a way that the study of tachi waza ("standing techniques") cannot.

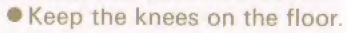
Shikkō is the basic method of advancing or retiring while in a sitting or kneeling position. Care must be taken to maintain the correct upright posture throughout the movement.



 As one leg moves the body swivels on the knee of the other.

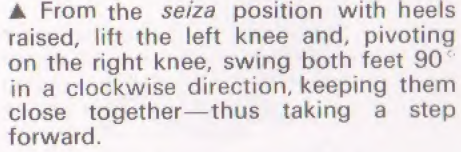


A Next, using the left knee as pivot, raise the right knee; move the feet 90° to the right (counter-clockwise) and thus take another pace forward.

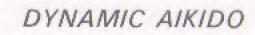




▲ Without raising the right knee lower the left knee, which is pointing forward, to the ground.

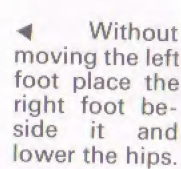


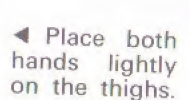
Keep the hips down, rest the hands lightly on the thighs, and look directly at the front.



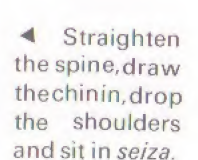
Seiza-hō

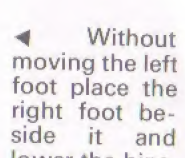
Since one can compose one's mind by composing one's posture, it is very important that one maintain a correct posture between standing and sitting. Seiza-hō is the method of moving from a standing position to seiza.



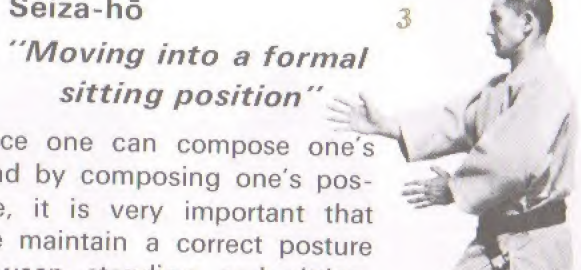


■ Push the knees forward and sit on the legs.

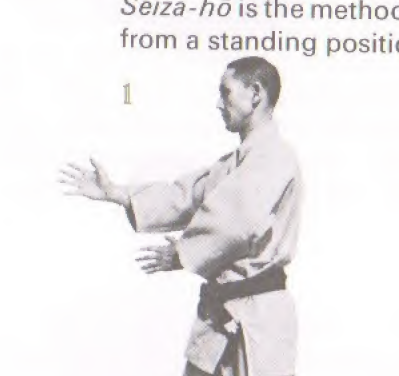




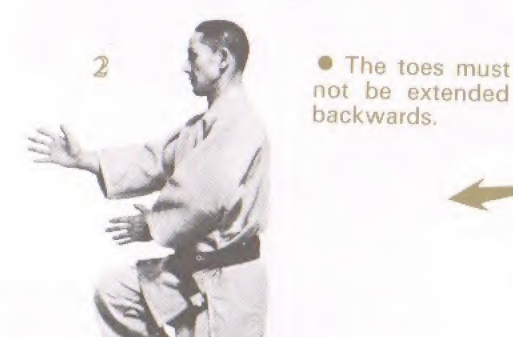


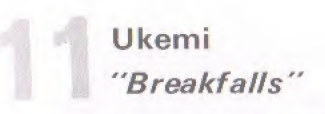


The toes must

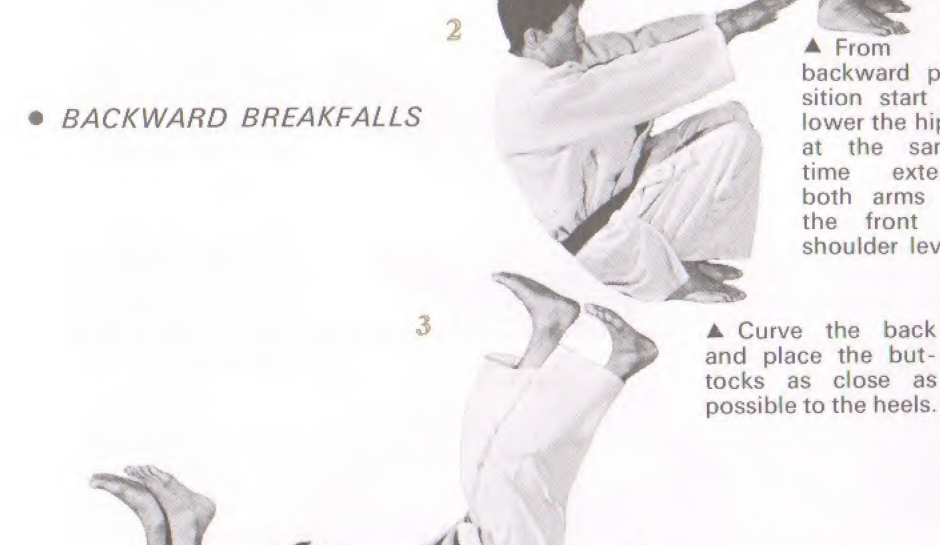


Assume migihanmi.





Ukemi is a method of protecting the body when falling or being thrown. The techniques vary according to the angle and direction of the fall and the execution can vary with the individual. But the basic principle is to reduce the shock of the fall to the minimum.



■ Roll to the rear, keeping the back curved and the chin pulled well in. Both arms remain relaxed but strike the mat strongly.

▲ From

time

backward po-

sition start to

lower the hips; at the same

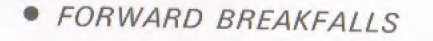
both arms to

the front at

shoulder level.

extend

■ Without bending the hips too much allow the body to assume the shape of a cradle, i.e., allow it to "rock"; keep the chin in to prevent the back of the head from striking the mat.



This is the method of breaking one's fall when being thrown or falling forward.

With the right arm and the back following the same curve, allow the weight to carry the body forward into a roll.

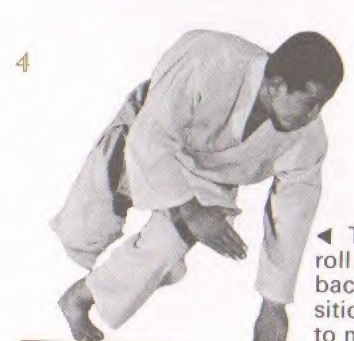
 Keep the chin pulled in.



▲ Advance the right hand and foot, inclining the body and allowing the weight of the body to move forward.

The right hand should be placed on the mat as demonstrated in the photograph; the elbow should be slightly bent to give the feeling that the arm is describing an arc.

As the roll goes over, the left arm strikes the mat strongly and the right leg should be bent almost 90° when it comes into contact with the ground.



◆ The momentum of the roll will bring the body back into an upright position. Correct the posture to meet any new attack.

JUMPING BREAKFALLS

ing in mid-air.

This method is used when it is impossible to free the appropriate hand and use the normal forward breakfall.



▲ Step forward onto the right foot, use it as a pivot and incline the body forward.



As the body turns over, the left leg remains straight and the left arm prepares to strike the mat in contact.



As in the case of the normal forward breakfall, the momentum of the roll will bring the body back into an upright position.

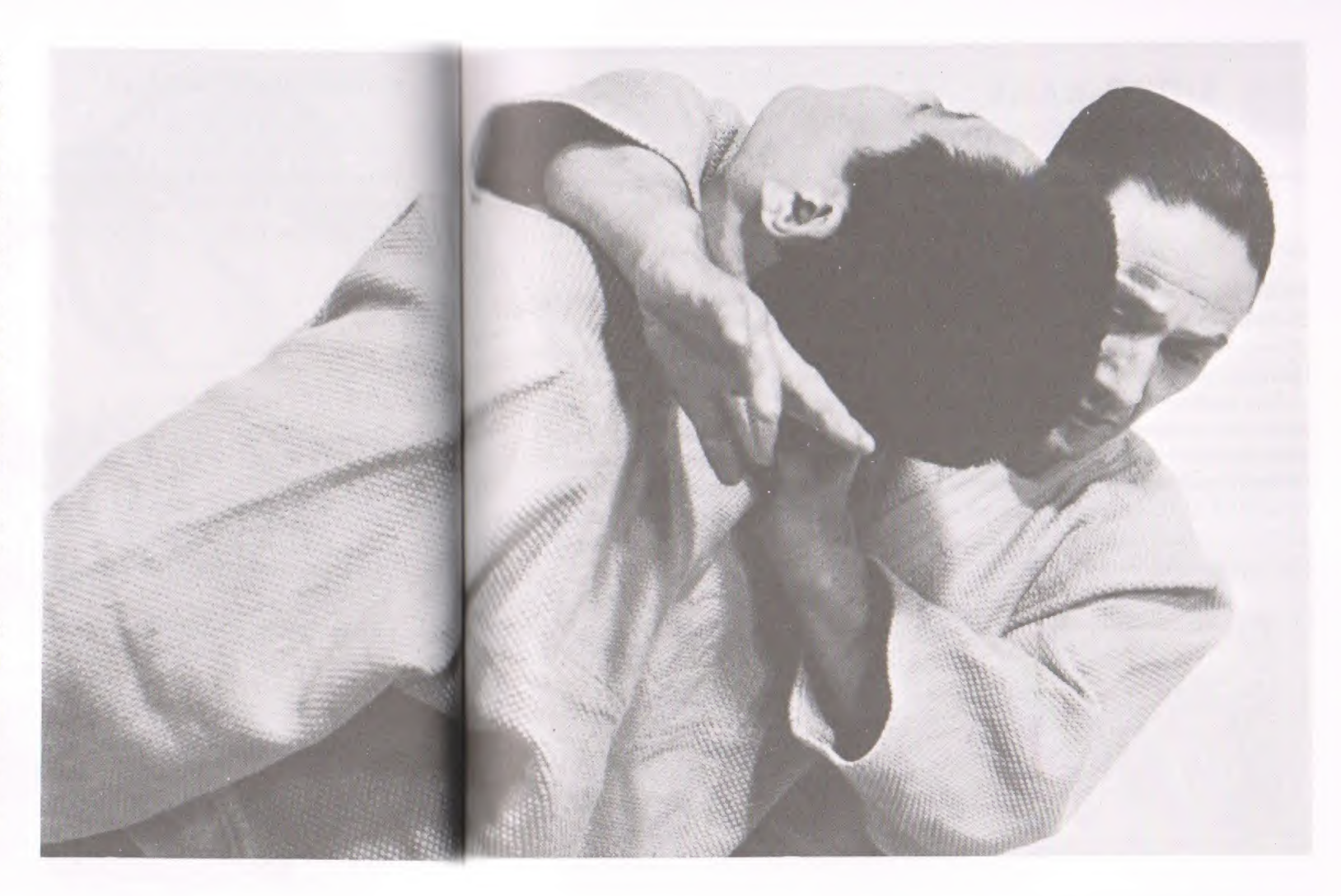
 Correct the posture to prepare for the next movement.

There are a great many basic techniques but the study of those described in this section will provide an entrée to all aikido technique. The mysteries of budō are nowadays seldom kept secret. The movements described in this book provide the key to aikido; in other words "the secrets lie in the beginning."

When studying basic techniques, it is not sufficient to learn how to throw and control. It is necessary repeatedly to be thrown and controlled if one is to really understand and master the essentials of basic technique. Repeated and correct practice of these basic techniques eventually enables the aikidoka to react instinctively and to apply the appropriate technique in the situation in which he finds himself—whether it takes place in the dōjō or at an unexpected moment in daily life.

The figures (a) and (b) placed after the names of techniques are used to indicate when the opponent pulls (a) and when he pushes (b).

The photograph shows a moment in *irimi-nage*.



SECTION 3 Basic Techniques

SHIHO-NAGE

"Four-directions throw"

WHAT IS SHIHO-NAGE?

Shihō-nage is a technique in which the body movement is similar to that when using a sword and cutting in four directions. Tori turns pivoting on either foot and "folding" uke's arm i.e., taking his wrist to his shoulder. He thus controls him and is able to throw him in any other direction.

This book deals with only the basic forms of shihō-nage-katate-mochi, yokomen-uchi, shōmen-uchi and hanmi-hantachi. But there are many other forms of the technique such as ryōte-mochi, hiji-mochi, mune-mochi, shōmen-tsuki, ushiro-ryōte-mochi etc., and in addition there are all the variations of these techniques which are also forms of shihō-nage. When applying shihō-nage all the basic movements come into use including the basic movements of shūmatsu dosa.











· Points to Remember

It is important when practicing shihō-nage to think in terms of using a sword: raising a sword, wheeling with a sword, cutting downward with a sword. Furthermore, it is important to feel that you are applying your strength in the most effective direction to control your opponent, not merely twisting his wrist. Instead of using simply the strength of one hand the aikidoka must put all his body into the movement. Uke's hand must move in a line with the shoulder: tori must not pull uke's hand out to the side.







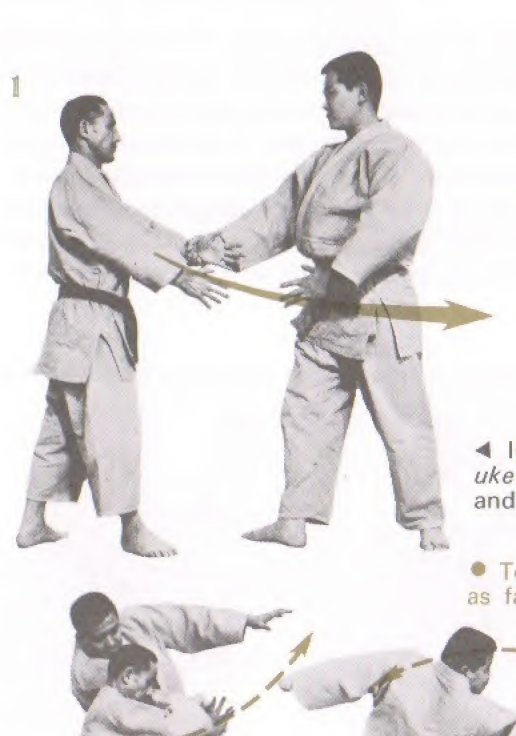




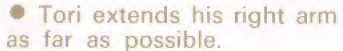
DYNAMIC AIKIDO

Katate-mochi Shihō-nage (A) "One hand grasp; four-directions throw"

This technique is used when uke grasps one of tori's wrists and pulls. The movement is the same as in shūmatsu-dōsa (Page 36).



◀ In migi-gyaku-hanmi, uke grasps tori's left wrist and pulls him forward.





▲ After applying atemi (metsubushi) with the right hand tori moves in exactly the same manner as in shūmatsu-dōsa 1.

▲ Taking a big pace with his left foot, tori raises uke's hand above tori's head.

A Pivoting on both feet tori turns 180° and takes uke's right hand to his (uke's) right shoulder.

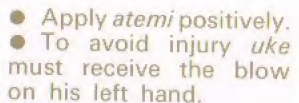


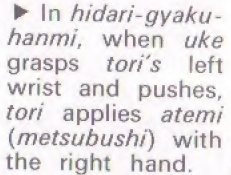
▲ Tori takes another pace forward with his right foot (suri-ashi) and, throwing his weight forward, breaks uke's balance to the rear

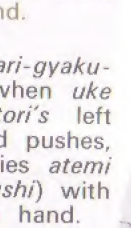
A Tori brings uke to the ground with a downward cutting motion of the right hand.

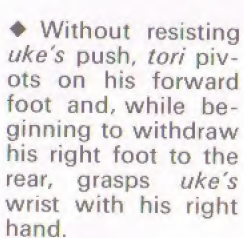
Katate-mochi Shihō-nage (B) "One hand grasp; four-directions throw"

This technique is used when uke grasps tori's wrist and pushes.





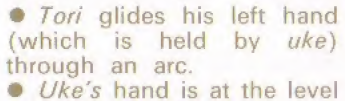




♦ While lowering his body weight tori turns clockwise to the rear.



on his left foot, tori turns 180° and brings his weight over his left foot, stabilizing his posture.



of tori's shoulder.

 Tori extends his left hand to the front.



◆ Tori grasps uke's wrist so that his thumb is on uke's pulse.



· Tori, without changing the position of his feet and while quickly turning his body 180°, raises his hands above his head—again as though wielding a sword.



◆ The turn is completed and from here on the movements are the same as those in shihō-nage (a).







Do not resist uke's push.

Yokomen-uchi Shihō-nage (A) "Blow to side of head; four-directions throw"

When the opponent attacks with a sideways blow to the head, his power is used to break his balance and he is thrown with shihō-nage.

> In migi-hanmi, uke strikes at the left side of tori's head with the side of his right hand (tegatana). Tori steps forward half a pace diagonally to his right, slightly "opening" his left foot.



▲ Tori strikes down uke's right arm with the edge of his left hand (tegatana) and at the same time applies atemi to uke's face with the back of his right fist.



▲ Tori grasps uke's right wrist with both hands. (Thumb and fingers of the left hand are close on the pad at the base of uke's thumb and tori's right thumb is on uke's pulse.)



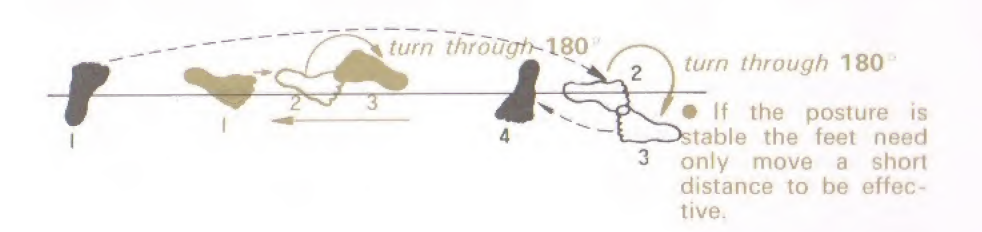
 The feet should move by suri-ashi and care must be taken to keep them at 90° to each other as if in the basic posture (kamae).

UKE



▲ Taking a half-pace forward with the right foot and twisting his hips to bring them square to the front, tori pushes the hands forward and breaks uke's balance.

 At this point tori's left hand guides uke's hands forward and his right hand secures the lock on uke's wrist with a twisting movement.



DYNAMIC AIKIDO BASIC TECHNIQUES 55

Yokomen-uchi Shihō-nage (B) "Blow to side of head; four-directions throw"



hidari-gyaku-hanmi, uke raises his right arm to attack with a blow to the side of the head. At this moment tori steps forward with the left foot.



▲ Tori forestalls the attack by striking down uke's right arm with his left hand (tegatana), at the same time applying atemi (metsubushi).

When uke attacks with a blow to the side of the head, tori takes the initiative by stepping in and securing uke's wrist and applying shihō-nage.



▲ Tori grasps uke's right arm with both hands and, pivoting on the left foot, sweeps his right foot round to the rear.



▲ Having broken uke's balance, tori turns (clockwise) 180° transferring his weight from the left to the right foot and applies shihōnage.

Shōmen-uchi Shihō-nage (B) "Straight blow; four-directions throw"



▲ In migi-ai-hanmi, when uke attacks by making a straight cut to the head with his right hand, tori deflects the blow, grasps uke's wrist with his left and "opening" his body to the rear, breaks uke's posture.

▲ Still grasping uke's wrist (tori's thumb lies across the pad at the base of uke's thumb), tori applies atemi with his right hand (metsubushi).

When the opponent attacks with a straight blow to the head, tori deflects the blow, breaks the opponent's balance and applies shihō-nage.



▲ When uke attempts to block the atemi with his left hand, tori grasps uke's wrist with both hands, takes half a pace to the front with his left foot, squares his hips and thrusts his hands forward.

▲ Taking a big step forward with his left foot, tori raises his hands above his head, breaking uke's posture, and immediately turns 180° to apply shihō-nage.

Hanmi-hantachi Katate-mochi Shihō-nage "One sitting, one standing; one hand grasp; four-directions throw"

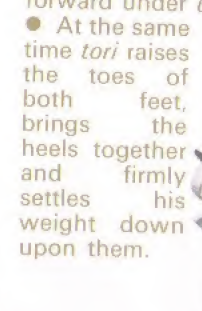
When uke grasps tori's wrist, tori secures uke's wrist and applies shihō-nage from a sitting position.



· Tori thrusts forward with an upward circular movement as if to scrape uke's left knee with the little finger of his right hand.

> ◆ Tori is in seiza, and uke, approaching from the side, grasps tori's right hand with his left.

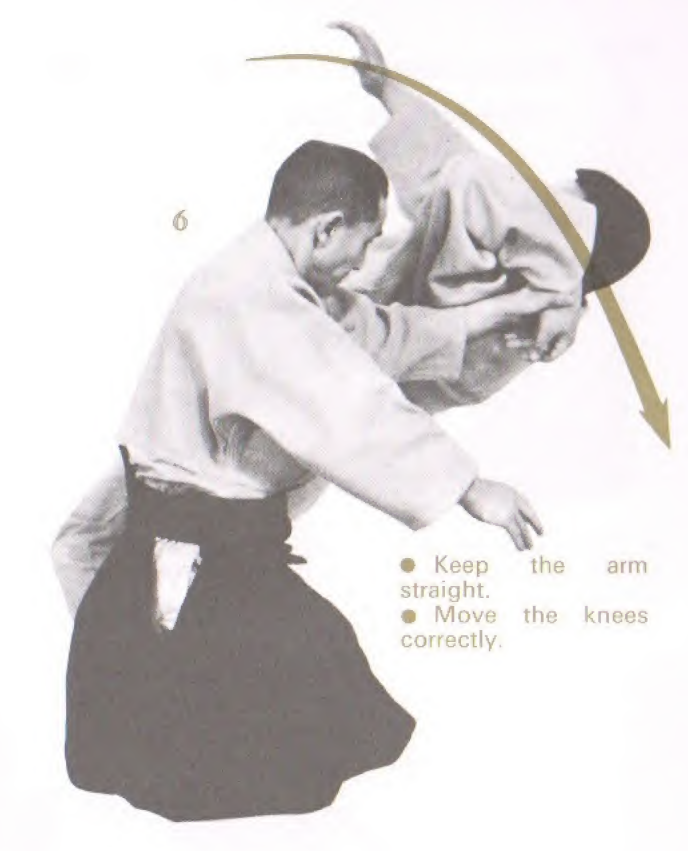
 Tori moves forward so that uke's shoulder is above tori's head and tori can see forward under uke's arm.





▲ Synchronizing his movement with uke's pull, tori quickly advances his right knee to a position about one-third of the distance between uke's feet and grasps uke's wrist at chest height.

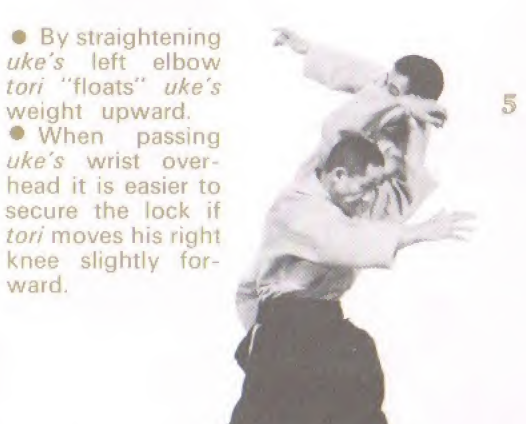
▲ While transferring his weight from the front to the rear and with the action of raising a sword, tori secures the lock on uke's wrist and elbow and breaks his balance to uke's left rear.



Tori, while sitting, uke backthrows wards.



▲ Tori transfers his weight more and more onto his left knee and at the same time raises his hands over his head.



▲ Once uke's balance is broken. tori passes uke's wrist over his head, moving uke round behind him. And then, turning his hips, tori brings uke's left hand to his left shoulder.

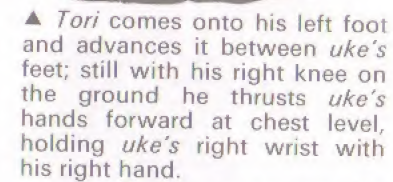
Hanmi-hantachi Ryōte-mochi Shihō-nage "One sitting, one standing; both hands grasp; four-directions throw"

Uke approaches tori, who is sitting, from the front, grasps both wrists and pulls. Tori comes to his feet, takes uke's wrist over his head and applies shihō-nage.

▲ Tori is in seiza; uke, in migi-hanmi, grasps both tori's wrists from the front and pulls.

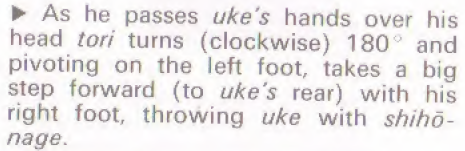


► Tori comes to his feet stretching upward with his hands, before bringing them over his head.



 Tori is up on his right toes.

 Tori's left hand moves directly forward.



Tori's right arm must be straight.

Tori's hips must be lowered if he is to break uke's balance.

AIKIDO TECHNIQUE

Aikido can be divided into suwari waza (both tori and uke are sitting), hanmi-hantachi waza (one sitting, the other standing) and tachi waza (both standing); and these are further divided into nage waza (throwing techniques) and osae waza (controlling techniques).

It is also possible to divide the techniques into those that exploit physiological weakpoints and those that take advantage of the position and movement of the opponent. Examples of the former are the targets we attack with atemi to cause unexpected shock and leave the opponent vulnerable. An example of the latter is the power of the opponent's pushing and pulling movements which can be harnessed.

Aikido is the study of how to obtain the maximum effect with the expenditure of a small amount of effort. Any technique that has to be forced or involves a contest of strength is not aikido.

It is true of osae waza, and particularly true of nage waza, that to throw an opponent it is not necessary to have the strength to lift him. It is essential that the opponent is thrown of his own accord. (Failure to "go over" would mean that the joint would be broken.)

The question of how best an opponent can be defeated must always be in one's mind—but it is of supreme importance to reflect upon the correctness of one's own movement and attitude.





IKKAJŌ OSAE

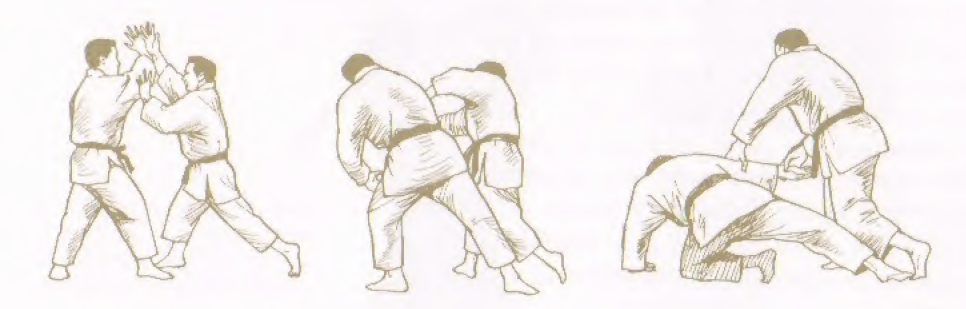
"1st control"

WHAT IS IKKAJŌ OSAF?

Ikkajō osae is a method of breaking an opponent's posture and controlling him by a movement that centers on the elbow joint. As with shihō-nage there are many variations of this movement—katate-mochi, ryōte-mochi, hiji-mochi, mune-mochi, shōmen-tsuki etc.—but the basic movements are shōmen-uchi and katate-mochi which are explained.

· Points to Remember

Application of this technique embodies movements such as raising the sword, cutting downward, thrusting as though with a spear, advancing "into" an opponent (irimi), etc. For tori the technique is an excellent method of learning to judge the distance between oneself and an opponent







(maai), advancing diagonally, hip movement and chaneling power etc. Performance of the technique enables uke to practice forward breakfalls and to strengthen the wrist, elbow and shoulder joints which in turn benefits application of the technique.

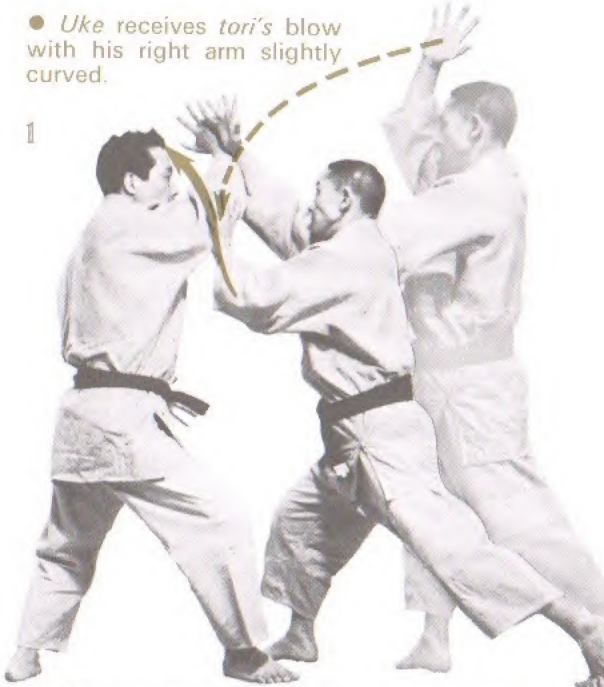
In suwari waza (sitting techniques) it is important that both tori and uke's vision be correct and at the beginning of the movement they must be sitting on the toes with the feet together. This posture makes for easy movement and allows power to be applied quickly in all suwari waza. Sitting correctly strengthens the legs and hips.







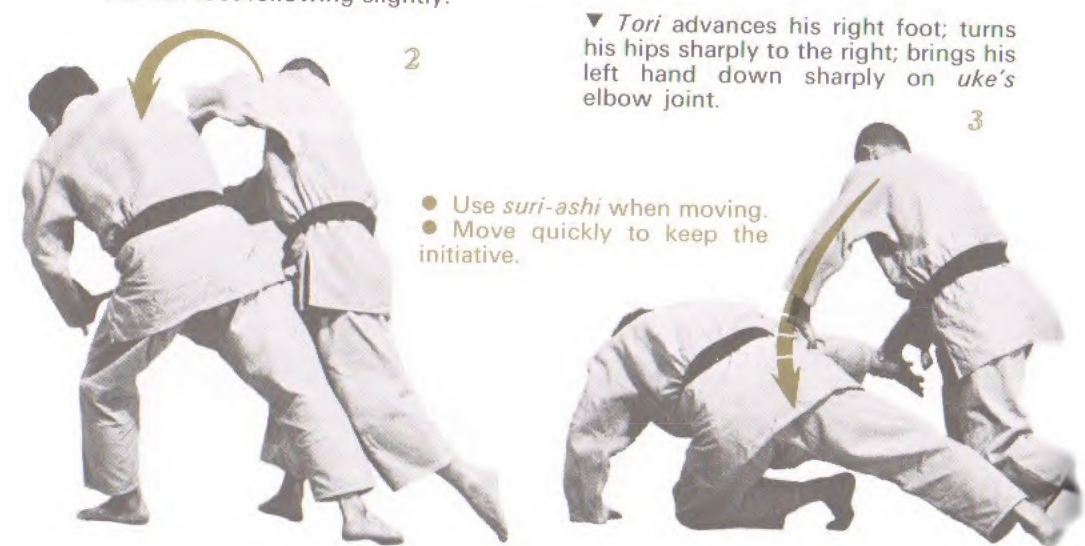
Shōmen-uchi Ikkajō Osae (A) "Straight blow; 1st control"



Tori attacks with a downward blow to the head from the front and uke blocks the blow with his right hand; tori seizes uke's right elbow and wrist and brings him to the ground and under control.

◀ In migi-ai-hanmi, tori raises his right hand above his head as if raising a sword, advances with suri-ashi and delivers a blow to uke's head directly from the front and with the edge of the hand (tegatana).

▼ While pushing uke's elbow along a line joining the point of his right shoulder to his right ear, tori's right tegatana cuts downward with a circular movement and he steps diagonally to the right with the left foot following slightly.





Shōmen-uchi Ikkajō Osae (A-sitting) "Shoulder grasp; 1st control"

This is the same as the previous movement except that both tori and uke are in seiza ("sitting"). When in seiza the distance between the knees should be the width of one fist, the chest should be thrown out and the shoulders relaxed.



The big toes should overlap. Keep the chest out and drop the shoulders.

▲ Both in seiza, tori strikes downward and directly from the front toward uke's head. Uke blocks the blow with his right hand and tori immediately seizes his right elbow from below.

Coming up onto his toes, tori moves the right knee slightly forward and while making a curved downward movement with the right tegatana, pushes strongly upward at the right side with his left hand which is holding uke's right elbow. Uke's

posture is now broken.



When fac-

ing each other

the distance

between tori's

knees should be the width of

two fists.

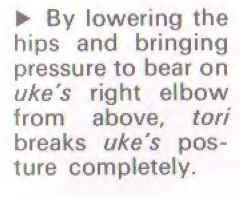
and

uke's

Tori controls uke by pushing his arm as if to force it lengthways into the point of the shoulders; at the same time moving the left knee up to below uke's shoulder tori advances his right knee diagonally to the right and secures ikkajō osae.



 The knees must not lose contact with the ground when moving and the heels should remain close together.





 Tori must be careful not to prevent the securing of uke's right arm by reducing the maai too much.



Tori must not concentrate so much on grasping uke's right wrist but rather on cutting downward strongly with the right tegatana.

> ◀ Turning the hips firmly to the right and cutting downward with the right hand, tori grasps uke's right wrist in front of his (tori's) right thigh.

Kata-mochi Ikkajō Osae(A) "Shoulder grasp; 1st control"

When uke seizes tori at the shoulder, tori by concentrating his strength (shūchū-ryoku) in that region, secures uke's elbow and subdues him.



In hidari-hanmi, uke seizes tori's right shoulder and pulls; tori applies atemi (metsubushi) and takes a pace diagonally to the right rear with his right foot.



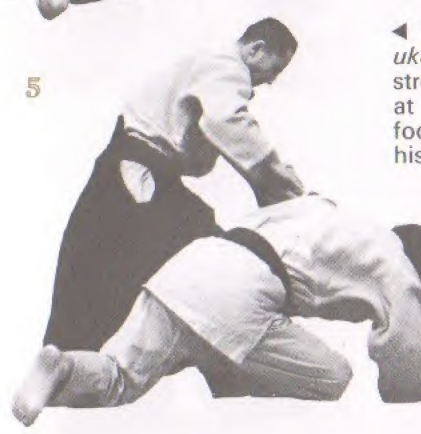
After the blow tori grasps uke's left wrist with the same hand and applies his right hand against uke's arm from below.

- Tori must concentrate his power in the region of uke's grip but not raise the shoulders.
- ◀ Tori takes a pace forward with his left foot and with right tegatana pushes upward and forward along a line joining uke's shoulder and ear.



 Change from right tegatana and grip uke's elbow from above.

> ■ Twist hips strongly to the left and with right tegatana direct a downward blow to uke's elbow joint and shift the weight to the left leg.



■ Without loosening his grip on uke's shoulder or wrist, tori pushes strongly forward to the right and at the same time slides his right foot from uke's left side toward his right shoulder.



► Taking a big pace forward with the left foot, *tori* brings *uke's* face down and places his own right knee on the mat.



◆ Placing his right knee below uke's left shoulder and opening uke's left arm to an angle of 90°, tori brings both uke's elbow and wrist firmly down onto the mat and controls uke.

• When securing uke's arm tori should bend uke's wrist in the direction of the shoulder as soon as it has touched the mat.

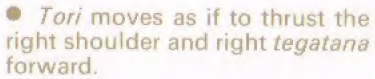
Kata-mochi Ikkajō Osae (A—sitting) "Shoulder grasp; 1st control"

Uke's left hand should be palm downward.

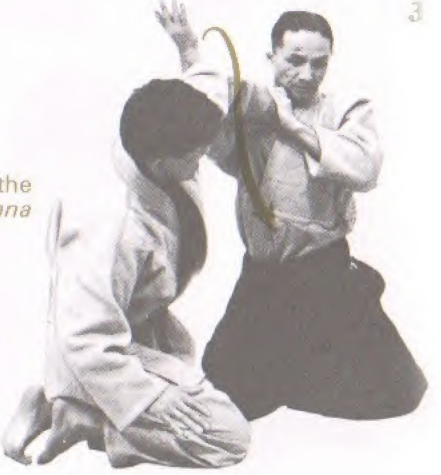
Both in seiza, uke grasps tori's right shoulder with his left hand and pulls.



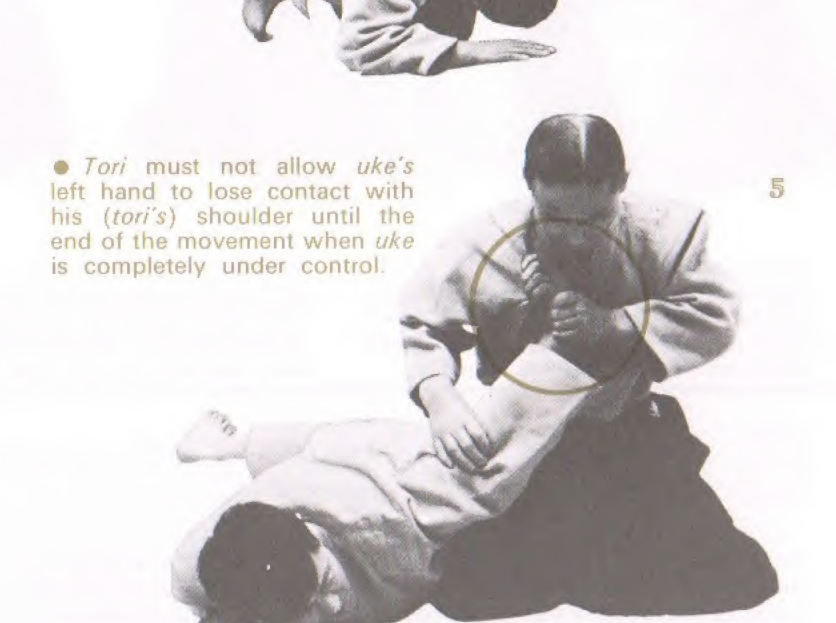
To evade the full force of uke's attack, tori shifts his right knee to the right, comes up on his toes and with his left hand applies atemi (metsubushi).



Tori grasps uke's left hand which is gripping tori's right shoulder and holds it in as if to bind the back of uke's hand to the shoulder. He advances his left knee diagonally left and applying right tegatana to uke's elbow, pushes upward along a line joining uke's shoulder and ear.



Tori now cuts sharply down with tegatana, and at the same time turns the hips to the left.



▲ Tori now grips uke's elbow with his right hand and pushes diagonally to the right; he places his right knee below uke's left shoulder to complete the movement.

In aikido, in addition to developing and training the physique, great stress is laid on developing shūchū-ryoku—the concentration of attention and strength at one point when applying a technique. This version of katamochi ikkajō-osae is an ideal technique for cultivating both; it requires the application of shūchū-ryoku in the region of the shoulder and, like all suwari waza, it develops the legs and hips and demands fast, subtle movement.

Kata-mochi Ikkajō Osae (B) "Shoulder grasp; 1st control"

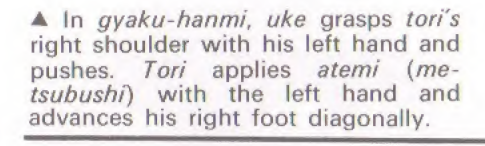
 When pushing upward with the right tegatana the right shoulder must be advanced.

This version of the throw is applied when uke grasps the shoulder and pushes.









▲ With his left hand tori clamps uke's left hand to his (tori's) shoulder and with right tegatana pushes uke's left elbow strongly upward, at the same time opening his left foot slightly.



gatana.



Bringing his left foot around behind him in a big sweep tori turns 180° and brings his right tegatana down strongly, at the same time lowering the body.

Strike sideways with te-

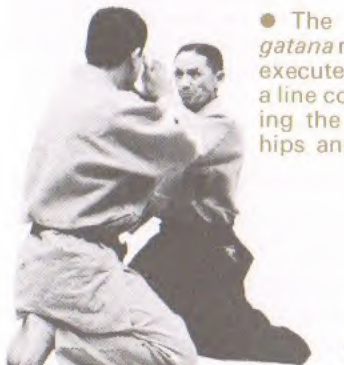
A Tori comes down onto his right knee, brings uke face downward onto the mat and skewering the elbow applies ikkajō osae.



Kata-mochi Ikkajō Osae (B—sitting) "Straight blow; 1st control"

▼ Both are in seiza when uke seizes tori's right shoulder with his left hand (palm downward). Tori opens his right knee and applies atemi (metsubushi) with his left hand.

▼ Tori's left hand grasps uke's right wrist and while pushing uke's left elbow strongly upward with tegatana, he moves slightly to the rear.



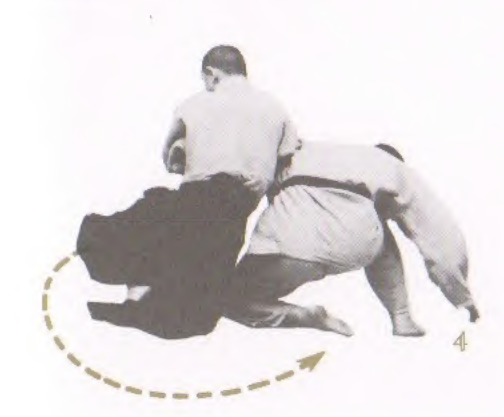




Example of the above movement.

Making a big sweep to the rear with his left knee, tori turns 180° bringing the right tegatana strongly downward and completely breaking uke's posture forward.

▼ Bringing uke's face downward onto the mat, tori immobilizes him as in the previous technique.





NIKAJŌ OSAE

"2nd control"

WHAT IS NIKAJŌ OSAE?

Nikajō is a technique directed at the elbow and the wrist and can be used to inflict much pain if applied skillfully. Consequently many beginners give up before they have mastered this technique; but constant practice helps the student build up considerable tolerance to pain and makes him less vulnerable to wrist techniques. Furthermore, since it stretches and softens the sinews not used in everyday life and at the same time stimulates the nerve endings, the practice of nikajō is beneficial to the health.

There are countless situations in which nikajō can be used, as there are with all the other basic techniques. Here the descriptions will be confined to katate-mochi and kata-mochi, i.e., the techniques used when gripped by an opponent.

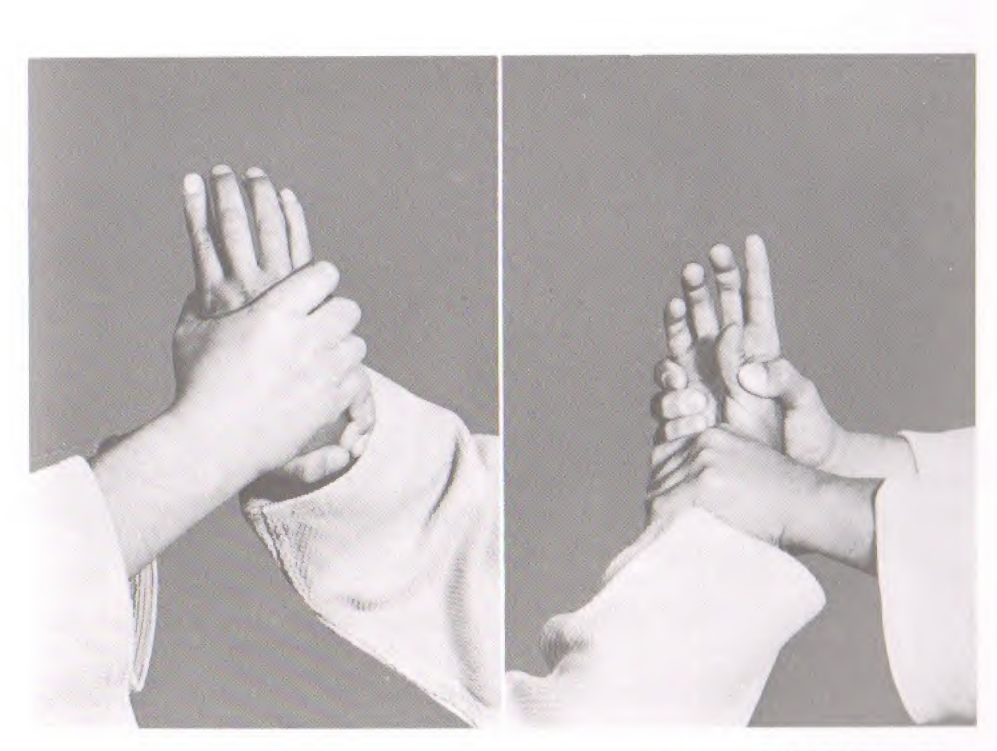
Points to Remember

Although nikajō is a method of grasping the opponent's hand it does not depend simply upon a powerful grip. Rather, the technique depends upon the same principles followed when holding a sword: the grip is exerted mainly through the little fingers, both hands are used, and uke's wrist is held in the same position and at the same angle as tori would hold a sword if the intention were to cut down uke from the front.

When applying the technique the strength of the whole body-not just the upper part-must be concentrated on uke's wrist. If the basic movements of the feet, the use of the weight and the hips are not correct then nikajō cannot be effective.





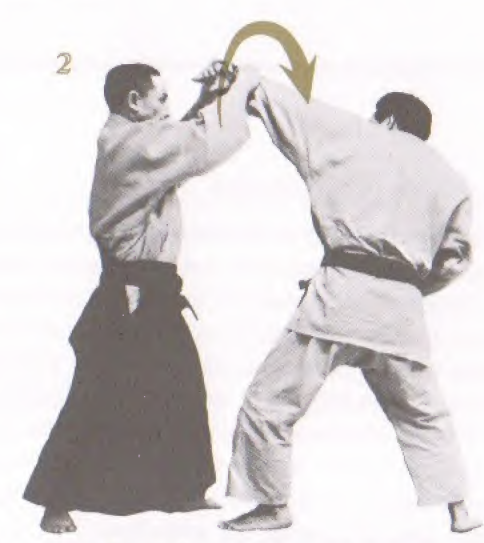


74 DYNAMIC AIKIDO

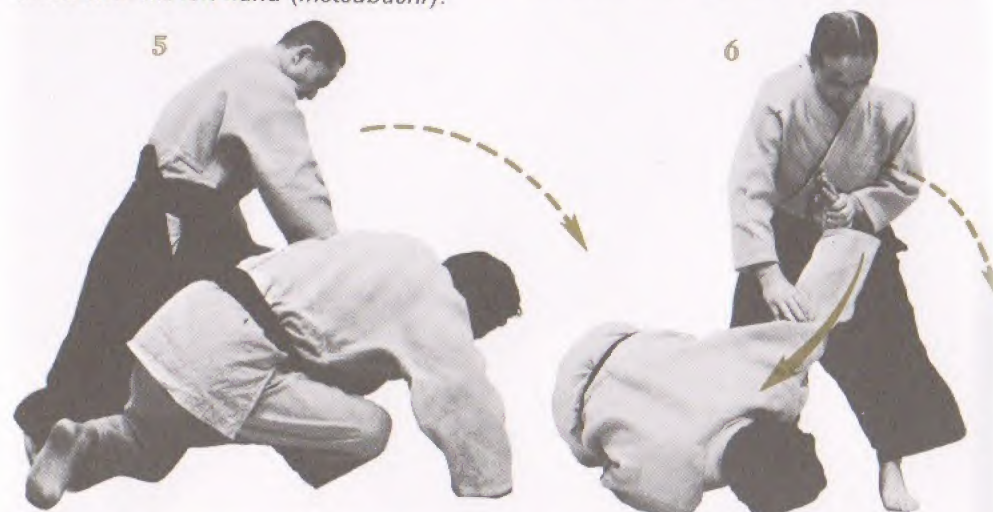
Katate-mochi Nikajō Osae (A) "One hand grasp; 2nd control"



▲ In left ai-hanmi, uke grasps tori's right wrist with his left hand. Tori moves his right hand to his right side (palm downward), moves his right foot to the right (suri-ashi) and applies atemi with his left hand (metsubushi).



▲ Tori brings uke's hand over to point directly in front and level with tori's eyes and, grasping uke's wrist with his right hand, grips uke's hand across the back with his left.



A Tori takes a pace with his right foot along a line running from below uke's arm to the point of his shoulder and, securing uke's arm, pushes him forward.

▲ Tori maintains control of uke's arm by pushing it toward the point of uke's shoulder and advancing one pace diagonally to the left brings uke's face down toward the mat.

This movement involves the application of ikkajō on uke's wrist: when uke grabs tori with one hand and pulls, tori applies ikkajō on uke's wrist.



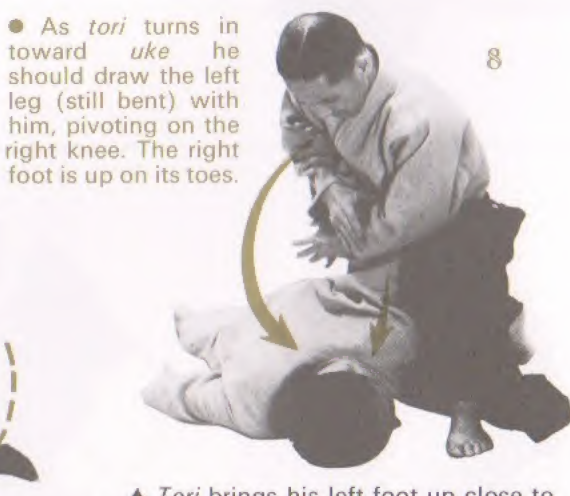
▲ With a downward stroke of both hands in the direction of uke's left side and bringing his weight forward, tori secures uke's wrist.



▲ While advancing still further with the left foot, tori grips uke's elbow with his right hand and, pushing downward, turns his hips to the left.

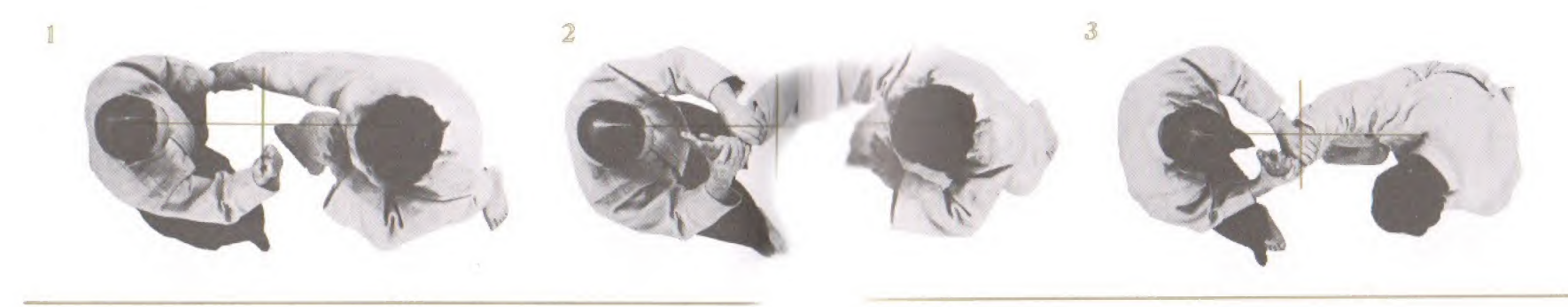


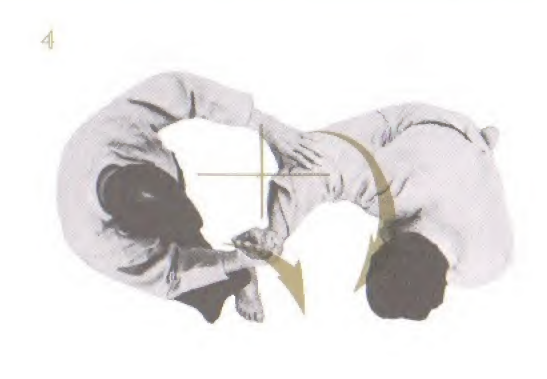
▲ Tori comes down onto his right knee to bring uke completely face downward.



▲ Tori brings his left foot up close to uke's face so that his body is at 90° to uke's. He holds uke's left wrist in the crook of his right elbow and presses his (tori's) right arm against his own chest. With left tegatana tori secures uke's left elbow.

Katate-mochi Nikajō Osae (A)



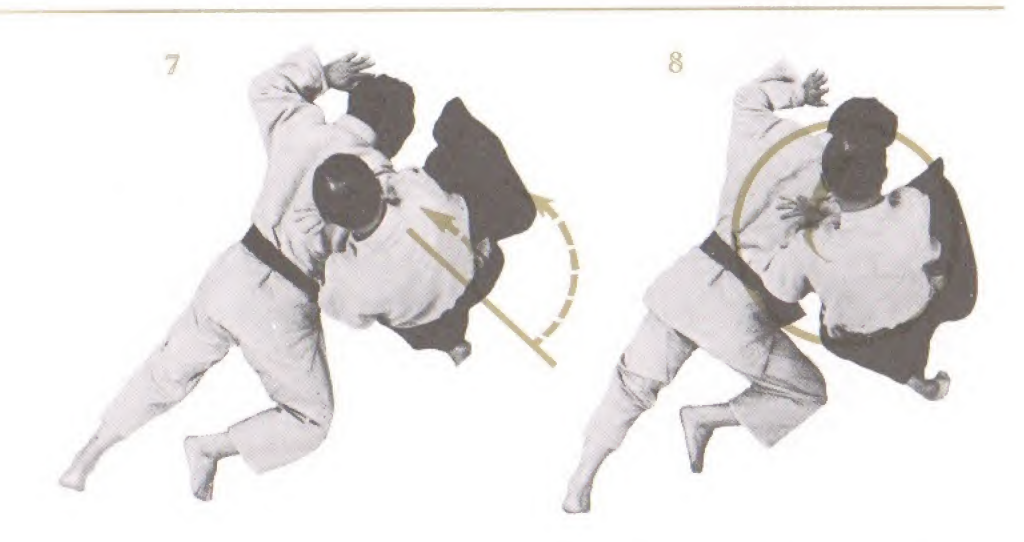




There are no movements in aikido that follow a straight line: the body and arms should always be describing an arc. In fact tori's movement is analogous to a whirlpool, with his body at the center which pulls in his opponent.

These photographs are of a reverse form of the previous technique: in this case, starting from migi-ai-hanmi, uke grasps tori with his right hand. But regardless of whether the attack comes from the left or the right side, the ensuing movements are exactly the same.

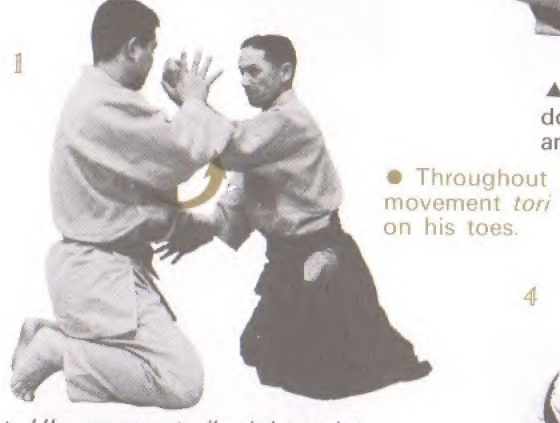
All aikido movements should be practiced from both sides.



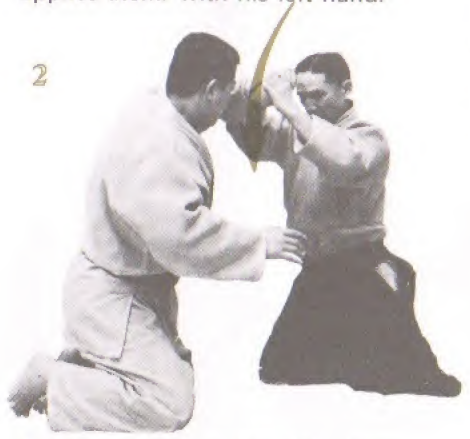
BASIC TECHNIQUES 79

Katate-mochi Nikajō Osae (A-sitting) "One hand grasp; 2nd control"

Example of the previous movement when both are sitting.



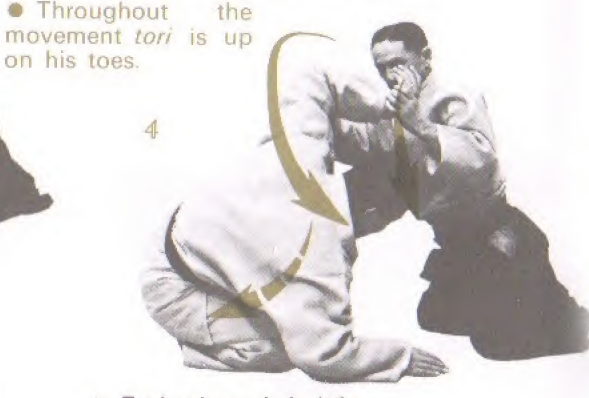
▲ Uke grasps tori's right wrist with his left hand. Tori moves his right hand to the right, takes his right knee slightly back and to the side. At the same time he applies atemi with his left hand.



▲ Tori advances his left knee diagonally to the left; with his right hand he grasps uke's wrist. Tori's left hand then grips uke's left hand in nikajō.



▲ Tori now brings both hands down as if making a sword stroke and secures the wrist.



▲ Tori grips uke's left elbow with his right hand and in the manner of ikkajō advances his left knee and breaks uke's posture.

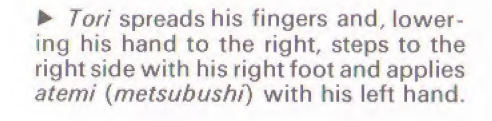


Thrusting uke's arm forward, tori advances his right knee in the direction of uke's right shoulder, and, moving his left knee forward, is in a position to bring uke under complete control

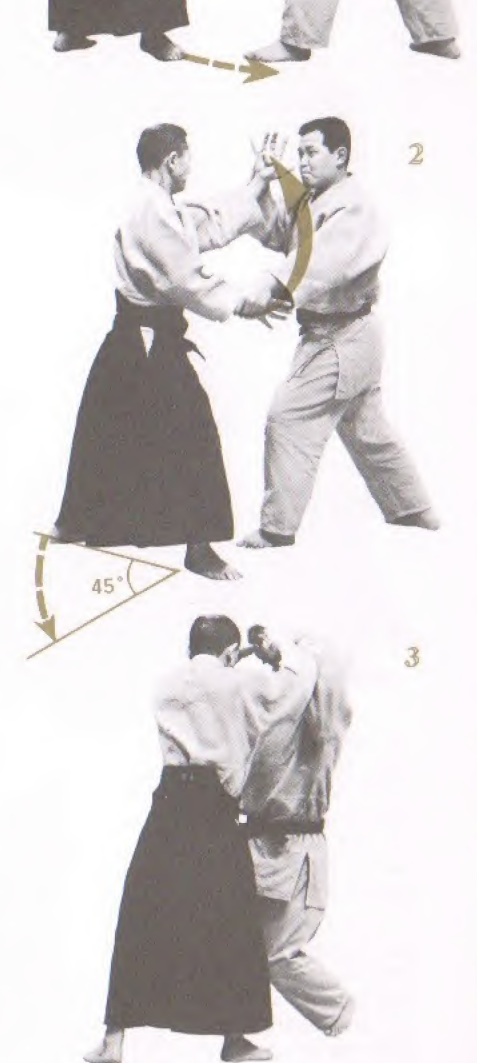
Katate - mochi Nikajō Osae (B) "One hand grasp; 2nd control"

When uke grasps one hand and pushes, tori opens his body and applies nikajō.

> hidari-gyaku-hanmi, uke From grasps tori's right wrist with his left hand and pushes.



Sweeping his left foot to the rear tori opens his body about 45° to the left and gripping uke's left wrist with his right hand brings it up level with his eyes; at the same time he grasps uke's hand with his left hand in the manner of nikajō.







Kata-mochi Nikajō Osae (A) "Shoulder grab; 2nd control"



 From hidari-aihanmi, uke grasps tori's right shoulder, with the left hand palm downward, and pulls.

A Tori withdraws his right foot diagonally and opens his body slightly, at the same time applying atemi (metsubushi) with his left hand.



▲ Tori grips uke's left hand from above with his left hand, holds it firmly to his shoulder and, with right tegatana, pushes uke's elbow sharply upward.

This technique is the application of nikajō while concentrating one's power in the shoulder. But the techniques must not be applied with the strength of the arms alone: the aim must be to utilize the movement of shoulder, arms and weight simultaneously. In other words, power must be concentrated along a single line.



firmly to his shoulder, ap- lock on uke's wrist, tori foot, pushes the secured plies nikajō and drives now grips uke's elbow arm toward the point of the uke's elbow downward in with his right hand and, shoulder and controls uke. the direction of his (uke's) stepping forward with his left side.



▲ Tori holds uke's wrist ▲ Without loosening the ▲ Tori advances his right left foot, turns his hips.



Kata-mochi Nikajō Osae (A-sitting) "Shoulder grab; 2nd control"



▲ Both are in seiza: uke grasps tori's right shoulder with his left hand palm downward. Tori immediately moves his right hand (palm upward) and his right knee to the right while applying atemi with his left hand.

▲ With his left hand tori grasps uke's left wrist from above and thrusts uke's elbow upward with right tegatana; while sliding the left knee forward tori secures nikajō pushing directly downward.



▲ Grasping uke's elbow with his right hand and moving his left knee forward, tori pushes uke's elbow sharply upward and then directly downward, breaking uke's posture diagonally to tori's right.



Advancing his right knee along the line joining the base of uke's left shoulder and the point of his right, tori pushes uke's arm in the direction of the shoulder and brings uke over onto his face to control him.

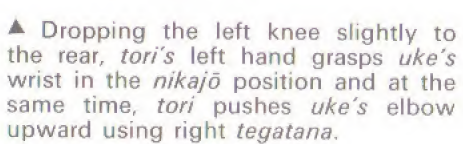
Kata-mochi Nikajō Osae (B—sitting) "Shoulder grab; 2nd control"

Both are in seiza when uke grasps tori's shoulder and pushes. Tori applies nikajō and making a big turn brings uke under control.

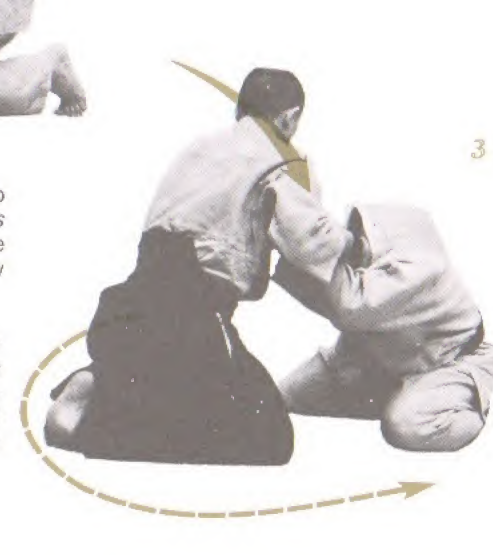


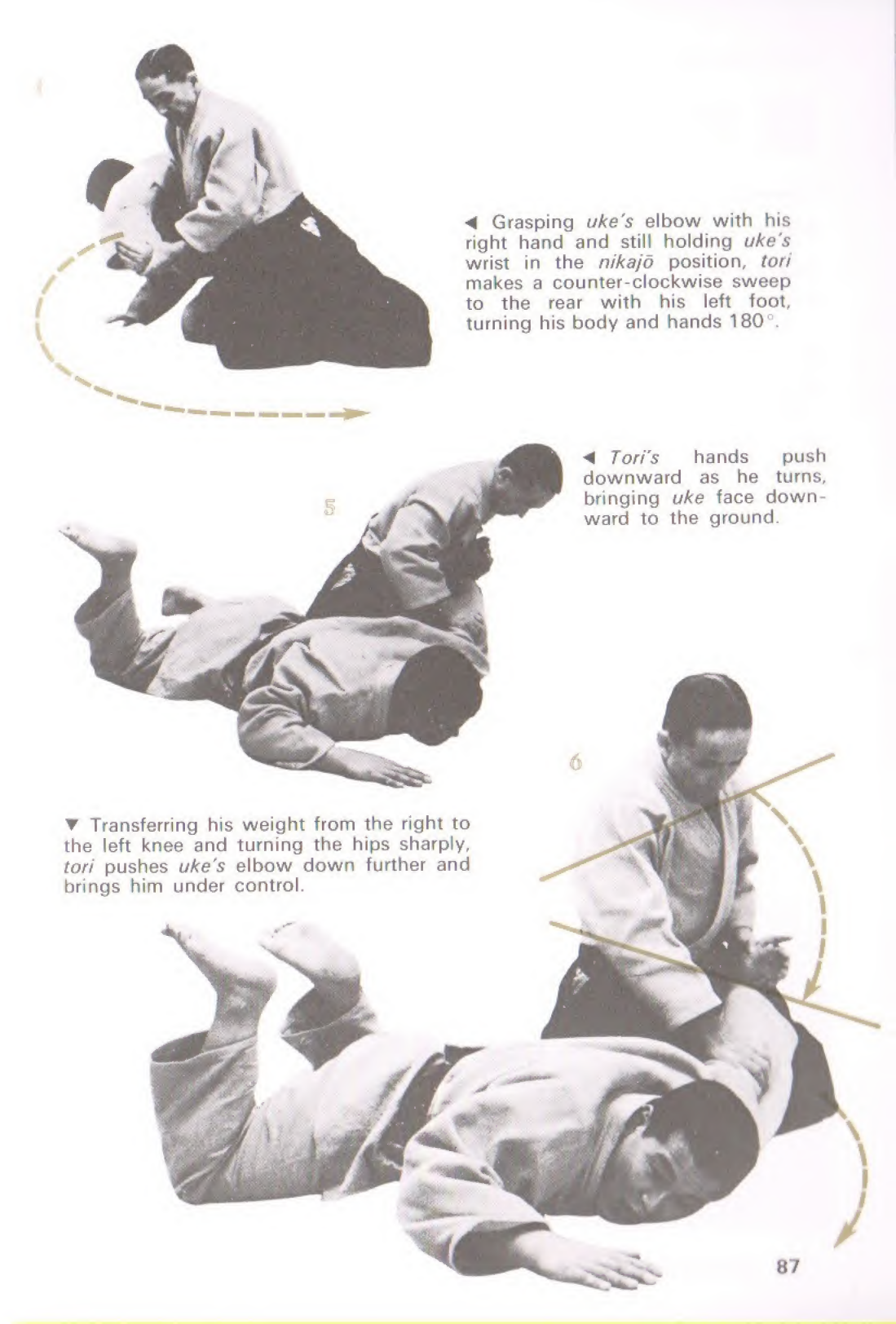
▲ Uke grasps tori's right shoulder with the left hand palm downward. Tori comes up onto his toes (without allowing his weight to float), moves his right knee slightly to the right and applies atemi with the left hand.

Tori must never relax the grip of his left hand.
 Tori, when pushing upward with tegatana, must never allow uke's hand to lose contact with his shoulder.



▶ Without allowing *uke's* left hand to move (which is held fast to *tori's* shoulder), *tori* brings the *tegatana* directly downward and applies *nikajō* by pushing in the direction of, *uke's* shoulder.





SANKAJŌ "3rd control"

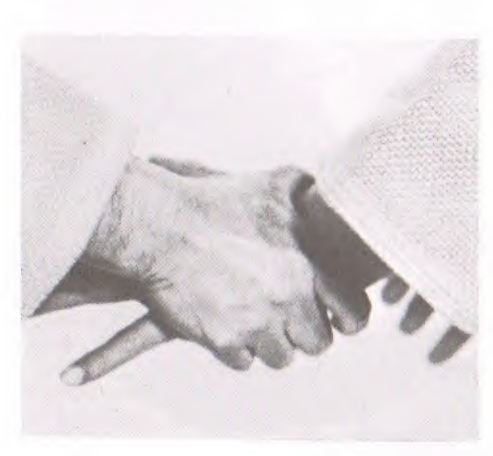
WHAT IS SANKAJŌ?

This basic technique—which strengthens the elbows and wrists—is a method of securing the opponent's wrist in a "hook shape."

As with ikkajō and nikajō, sankajō is not merely a controlling technique: it can also be used to throw an opponent. Space limits the number of sankajō controlling techniques that can be included in this book but, in addition to those mentioned here, there are katate-mochi, ryōte-mochi, yokomen-uchi, hiji-mochi, shōmen-tsuki, all the techniques used when attacked from behind and all the variations.

The study of this group of techniques is of course of great benefit to tori. But, as with other techniques, practice is also useful for uke: in







addition to strengthening the wrists and elbows, knowledge of uke's reactions are valuable when it comes to apply the technique.

Points to Remember

In all martial arts, aikido no less, the wrists and elbows are toughened to apply atemi effectively and to meet the opponent's attack.

There are numerous aikido techniques which include the use of atemi and there is no comparison in the effect of blows delivered by "tempered" and "untempered" hands.









Taking the part of both tori and uke produces strong and supple joints, adds to the individual's speed and ability to concentrate power and develops positive strength. Accordingly, since experiencing pain and building up tolerance has a direct connection with strengthening oneself as a whole, it is especially necessary for both uke and tori to cooperate in practicing correctly the major techniques.

Suwari waza ("sitting techniques")

Ikkajō, nikajō, sankajō, yonkajō (described later) and many other aikido techniques are practiced in a sitting position. This is because the samurai spent a great deal of time indoors sitting formally and thus had to be able

to defend themselves in these circumstances.

Movements made in a sitting position make greater demands on the body than standing techniques and to be fast calls for strong and supple legs. The samurai discovered that the performance of sitting techniques greatly benefited the performance of standing techniques. As a result, though suwari waza were harder they were practiced as much as—or even more than tachi waza.















BASIC TECHNIQUES 91

Shōmen-uchi Sankajō Osae (B) "Straight blow; 3rd control"



When uke attacks with a blow to the head, tori moves to one side as in nikajō osae (b), and applies sankajō.

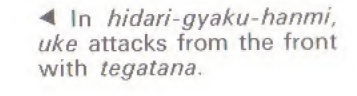


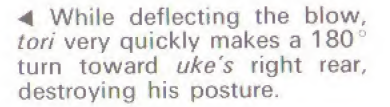
 By studying these photographs taken from above in conjunction with those of the following pages, one can appreciate the smooth, circular movement which is the special feature of aikido.











Tori grips uke's upper arm with his left hand.



▲ Grasping the fingers of *uke's* right hand, *tori* pushes them directly upward keeping uke off-balance while he changes his grip.

▲ With his left hand tori applies sankajō.



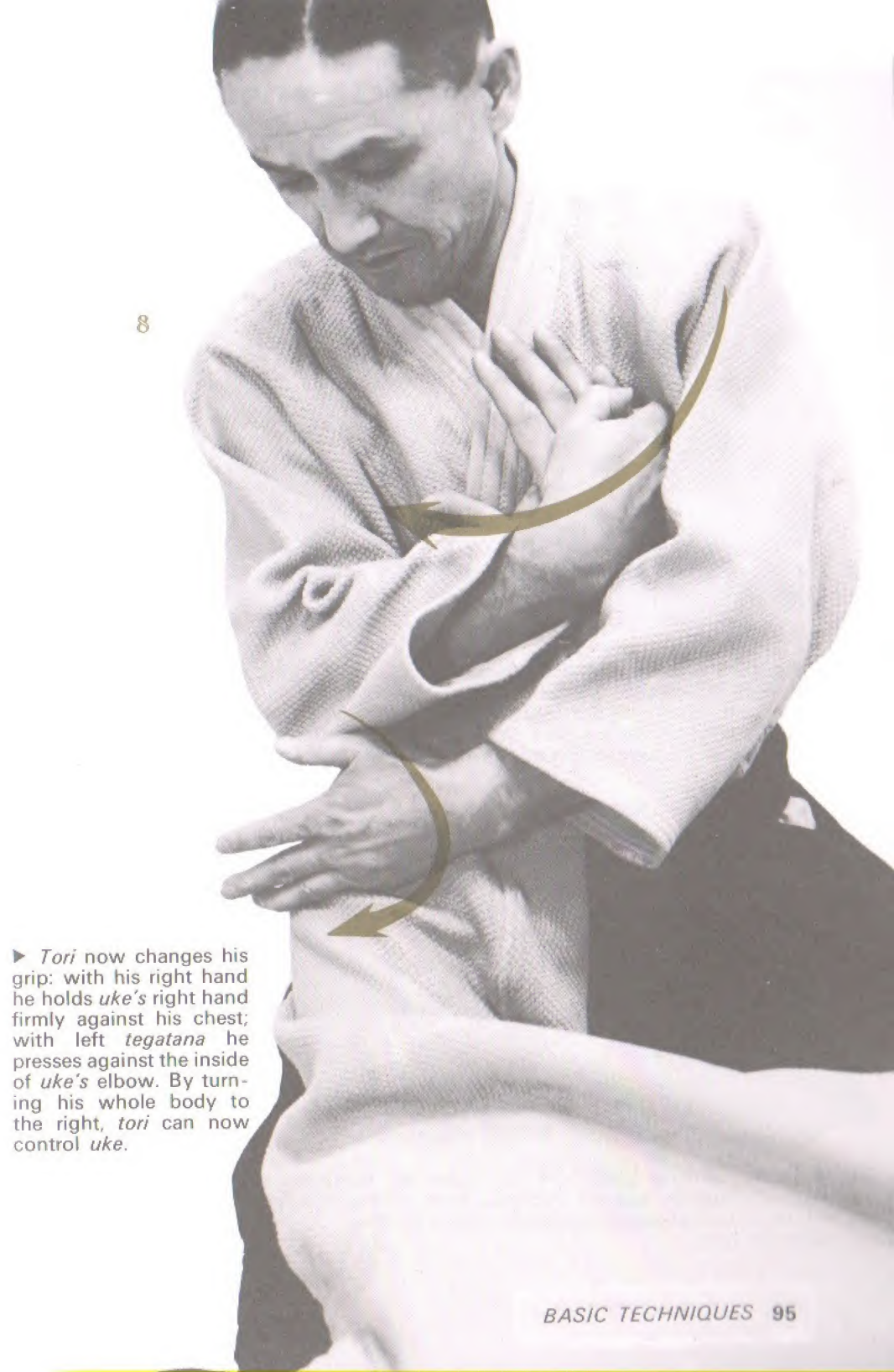
■ While maintaining the sankajō and thus causing uke to "float" his weight, tori grasps uke's right elbow with his right hand.



- ◆ Securing both uke's wrist and elbow, tori pulls strongly down toward his own hips.
- The lock is secured by "straightening" uke's elbow i.e., by pressing against the joint.

► While pulling, tori again turns 180 degrees clockwise whirling uke around and down onto the mat.

 Be careful not to loosen the grip on uke's wrist.



Shōmen-uchi Sankajō Osae (B—sitting) "Straight blow; 3rd control"

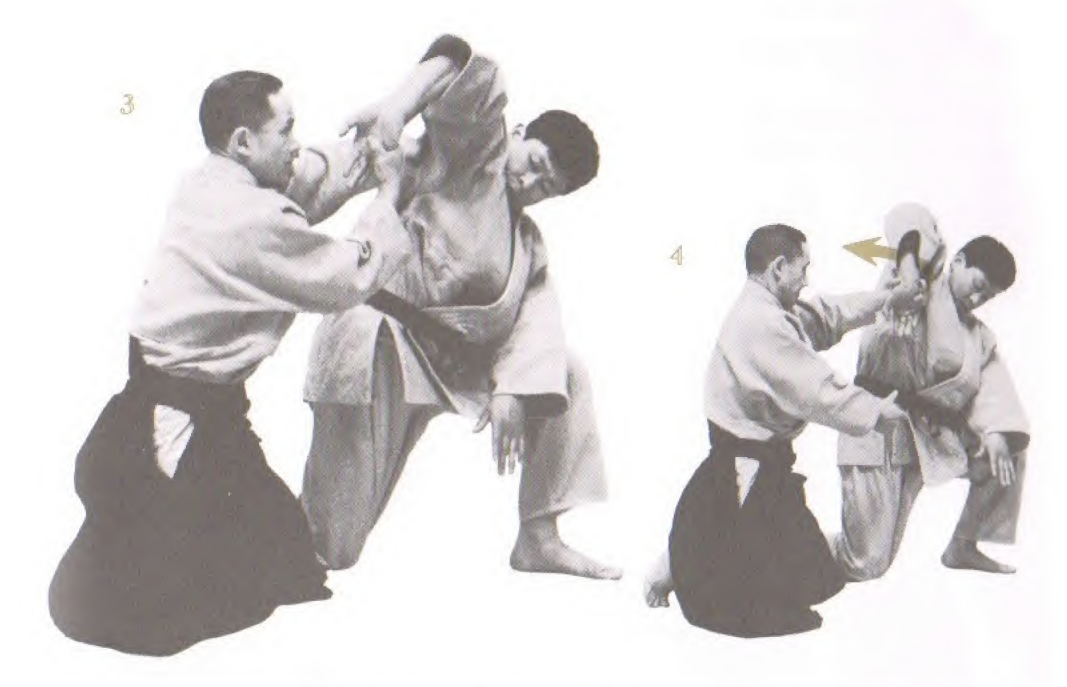
Sankajō applied against a blow to the face when both are sitting.



▲ Both are in seiza and uke attacks with right tegatana to the head. Tori deflects the blow with right tegatana, at the same time grasping uke's elbow as if to "float" his weight upward.



▲ Still sitting and using the left knee as a pivot, tori turns (clockwise) 180°, breaking uke's posture and at the same time grasping his fingers.



▲ Tori's right hand holding uke's fingers pushes upward; his left hand under uke's elbow also helps to keep uke offbalance by pushing in the same direction.

▲ Tori applies sankaiō with the left hand.



▲ While pulling uke's right arm strongly with his left hand, tori applies atemi with his right.



▲ Using both hands, tori pulls strongly downward bringing uke down onto the mat.



▲ Tori adjusts the angle of his body and secures uke's arm.

 Tori takes advantage of his unbalanced opponent.



▲ Tori brings uke under complete control.

Mune-mochi Sankajō Osae (B) "Chest grasp; 3rd control"

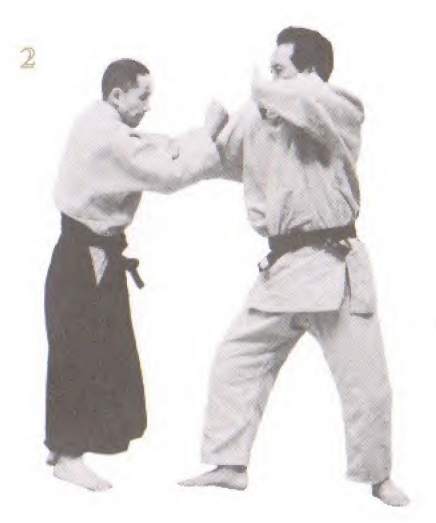
When uke grasps tori by the lapel, tori passes under uke's arm and applies sankajō.



◀ In ai-hanmi, uke grasps tori's lapel.

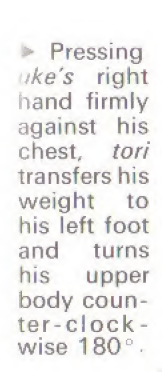
▼ Utilizing the force of *uke's* push, *tori* moves his body to the left and applies *atemi* (*metsubushi*) with his right hand.

▼ While uke is reacting to the atemi, tori lowers his body and passes under uke's arm.





 While passing under uke's arm, with his left hand tori grips uke's right hand from the back. ► Tori turns toward uke and with uke's hand held firmly against the chest, applies sankajō. From this point the movement is the same as shōmen-uchi sankajō (b).









- While moving past uke, tori applies atemi with his right elbow against the side of uke's chest.
- When passing under uke's arm, tori's weight is kept forward. Tori grasps uke's right hand and keeps it firmly against his chest.

DYNAMIC AIKIDO BASIC TECHNIQUES 99

YONKAJŌ OSAE

WHAT IS YONKAJŌ OSAE?

This technique is directed against the inside of the opponent's wrist. If applied correctly it can induce sufficient pain to prevent him fighting.

Though the outside of the wrist is relatively hard, the inside has many weak spots. Strong, concentrated pressure on these points will make an opponent helpless. Though there are many versions of this technique, only one is dealt with here.

· Points to Remember

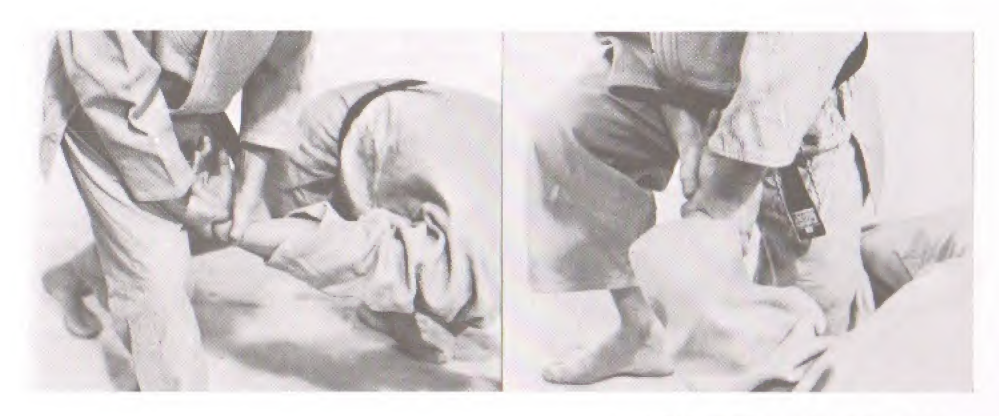
It is difficult to convey by photographs how pressure is being applied; but in this case *tori* causes intense pain by exerting pressure on the back of *uke's* wrist with the joint at the base of the index finger.



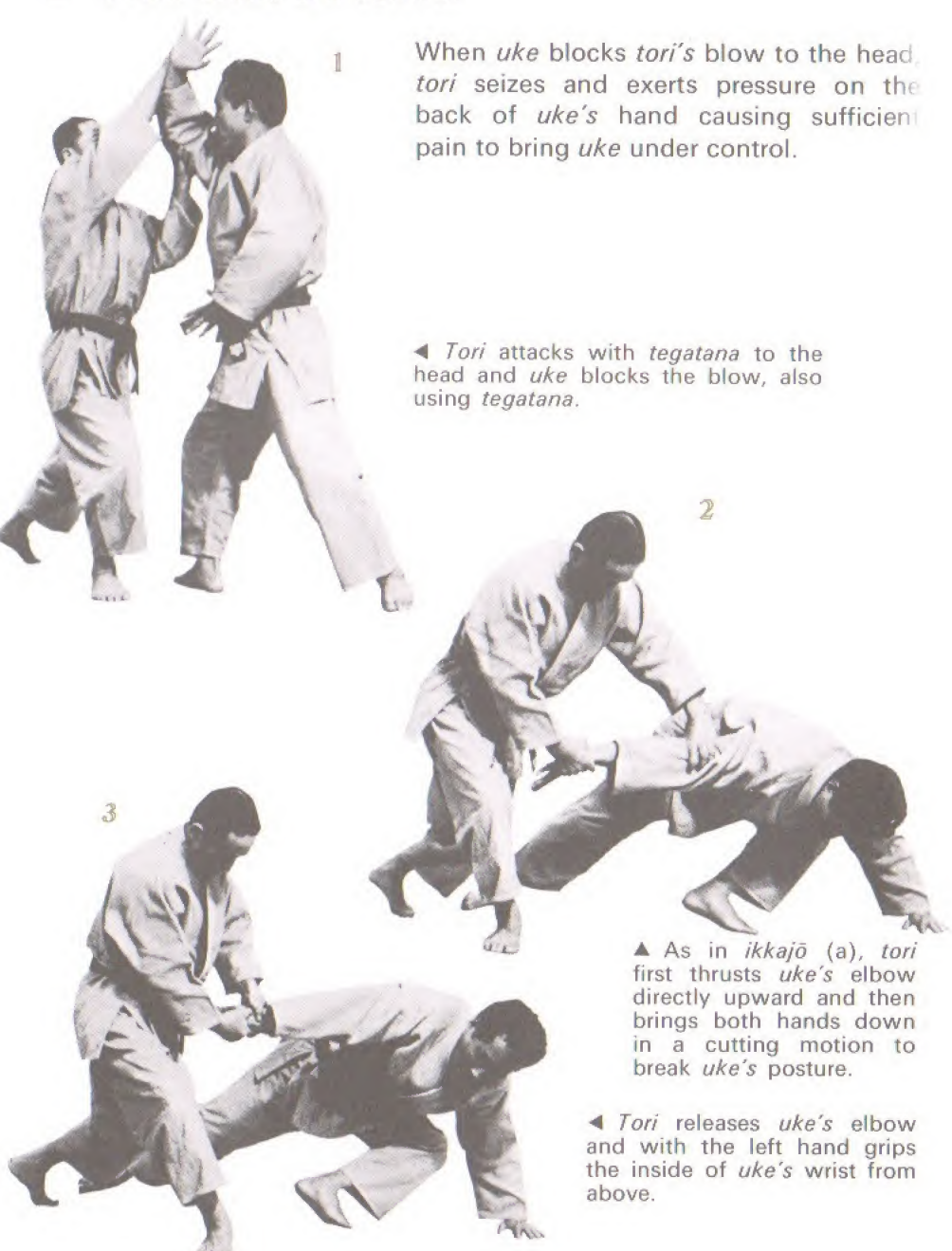
This technique is not effected by a "wringing" action of the arms and nor should it be applied with mere "gripping" power. The student must not be content with executing any technique with the action of the hands only: in the case of yonkajō osae it is essential that the power of the hips and the legs should be applied to the opponent's wrist.

By continual practice of $yonkaj\bar{o}$ it is possible to develop exceptionally strong and supple hands.





Shōmen-uchi Yonkajō Osae (A) "Front blow; 4th control"





BASIC TECHNIQUES 103

SOKUMEN-IRIMI-NAGE

"Side-approach body throw"

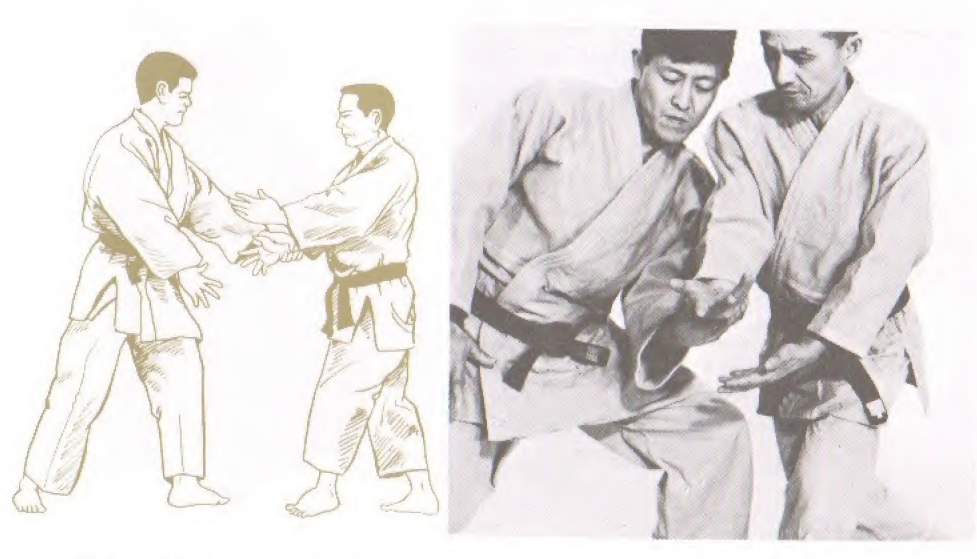
WHAT IS SOKUMEN-IRIMI-NAGE?

This technique consists of moving out of the line of uke's attack, reinforcing his momentum with one's own force and throwing him from the side. The use of irimi is not limited to this technique: there are instances in ikkajō and shihō-nage where a similar movement is used. Irimi-nage, where tori moves into uke's side—his weakpoint—to break his posture and throw him, is a technique peculiar to aikido.

Points to Remember

In the photographs below (katate-mochi sokumen-irimi-nage (b)) tori slides his right hand upward across uke's neck and face and then sharply downward in a curving motion; at the same time he takes a pace to uke's

rear with his right foot and throws uke with a scissor-like movement. Before this stage tori has moved out of the line of uke's attack and added his own power to uke's pushing or pulling movement.





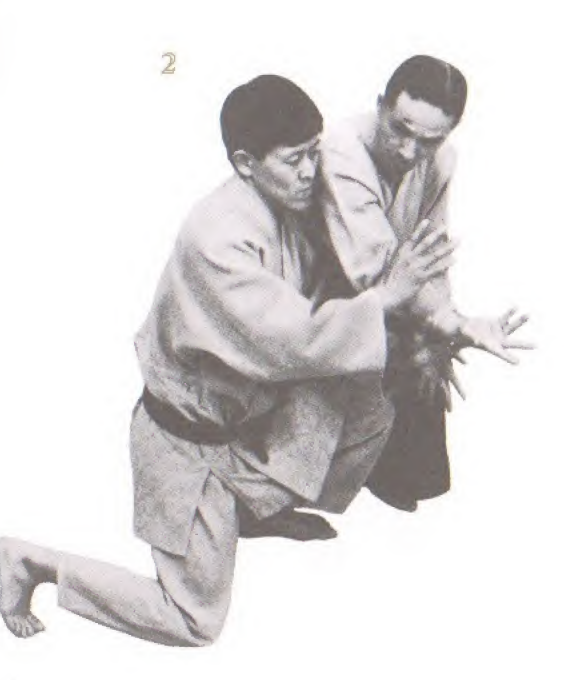
Katate-mochi Sokumen-irimi-nage (A) "One hand grasp; side-approach body throw"

When pulled by one hand tori utilizes the movement, steps to uke's rear and—with a combination of turning the hips, transferring the weight, and hand movement—throws uke to the rear.



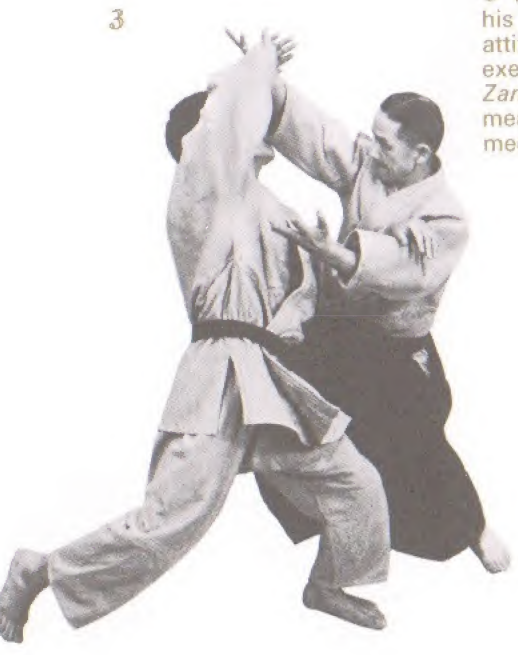
Moving with uke's pull, tori advances his left foot to a point beside the outside of uke's left foot and, turning his body and hands about 30° to the left, unbalances uke.

- ▼ From hidari-ai-hanmi, with his left hand uke grasps tori's right wrist from the outside and pulls.
- Tori immediatley spreads wide the fingers of the hand seized—a reaction typical of all aikido techniques.





▲ Tori brings his right arm sharply down in a cutting stroke toward his right foot, destroying uke's posture and throwing him to the rear.



Note how well tori has preserved his posture. This maintenance of correct attitude (physical and mental) after executing a technique is called zanshin. Zanshin is most important since it means that tori is now in a position to meet a new emergency immediately.

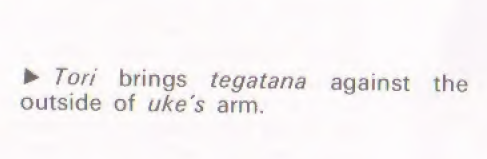
- At the same time as tori makes a big step with his right foot behind uke, he thrusts forward and upward with his left hand and delivers atemi to uke's abdomen with left tegatana.
- If tori can bring his right hip into contact with uke's left at this point the technique is more effective.

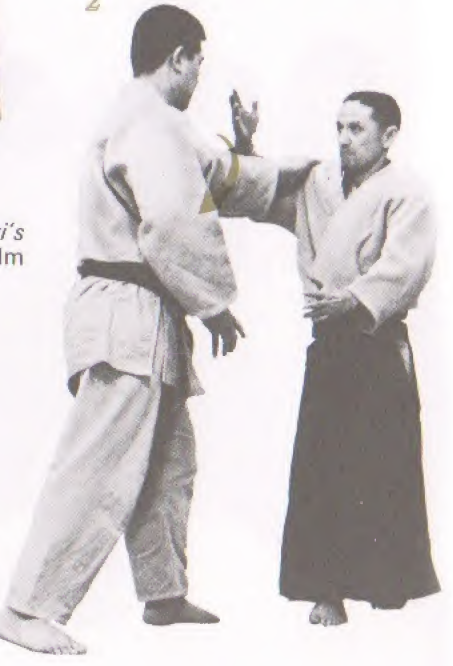
Kata-mochi Sokumen-irimi-nage "Shoulder grasp; side-approach body throw"

When seized from the side at the shoulder and pulled, *tori* moves with the pull, traps *uke's* arm with a downward stroke and, stepping behind *uke*, throws him to the rear.



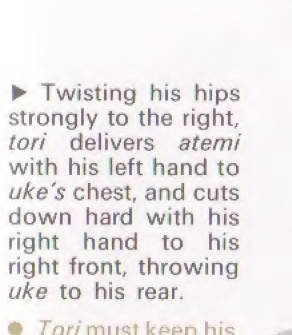
▲ From hidari-ai-hanmi, uke grasps tori's right shoulder with his left hand (palm downward) and pulls.







At the same time tori takes a big step with his right foot to uke's rear. When uke instinctively begins to straighten, tori suddenly thrusts upward and "floats" uke's weight.



 Tori must keep his eyes on uke throughout the whole movement.



SHOMEN-IRIMI-NAGE

"Front-approach body throw"

WHAT IS SHOMEN-IRIMI-NAGE?

The *irimi* or body movement differs from that in the previous technique in that *tori* is square to *uke's* side when his body moves in. When *uke* attacks with a striking or stabbing movement, *tori*, synchronizing his movement with *uke's*, pulls him into a whirlpool of motion depriving him of his power and leaving him vulnerable to *tori's* throwing technique.

Points to Remember

If a man is pushed forward his instinctive reaction is to straighten up by pushing backwards. This technique makes subtle use of this movement.







As the photographs show, when *uke* attacks from the front with a blow to the head, *tori* deflects the blow with *tegatana* and breaks *uke's* action, delivers *atemi* to the face with his right hand and then, curving his right arm around *uke's* neck, drives it straight downward while making a big step with his right foot to *uke's* rear. *Uke* is thrown backwards. The important points to remember are to "open" one's body out of the line of attack and to synchronize one's movements with those of *uke's*.







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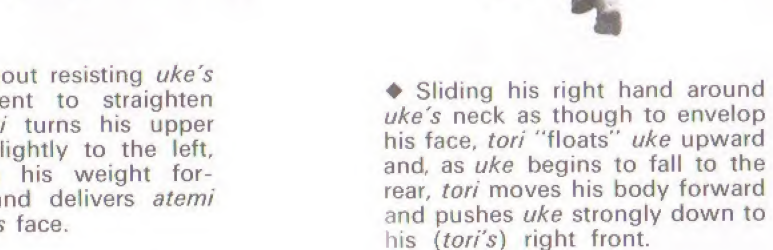
Shōmen-uchi Shōmen-irimi-nage "Front blow; front-approach body throw"

When uke attacks from the front with a blow to the head, pivoting on his left foot tori makes a 180° turn to the rear breaking uke's posture forward and taking advantage of uke's reaction, encircles uke's neck and face with his right arm and throws him to the rear.



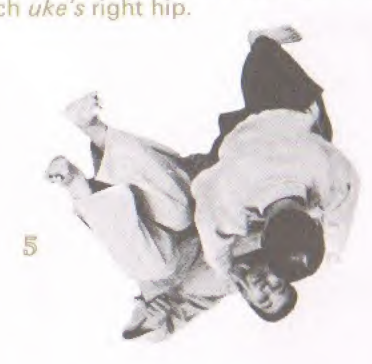
- seizes uke's collar with his breaking his posture. left hand and begins to "lead away" uke's arm with his right.
- - At the same time tori's left hand pushes uke for-
- ♦ When uke attacks from ♦ Turning 180° with a ♦ Without resisting uke's hidari-gyaku-hanmi with a big circular motion of his movement to straighten blow to the head (te- right foot to the rear, tori up, tori turns his upper gatana), tori "receives" the sweeps uke's right arm body slightly to the left, blow with his right hand, around and downward moving his weight forward and delivers atemi to uke's face.







- right foot to uke's rear and, with a winding, downward movement of his right arm, throws uke.
- In concert with the movement of his right hand, tori's left hand holding uke's collar pulls strongly downward.
- Tori's right hip should be close enough to touch uke's right hip.





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HIJI-JIME "Elbow lock"

WHAT IS HIJI-JIME?

Hiji-jime is a technique which bends the joint against its natural movement and is thus a type of gyaku (which roughly translated means "lock"). Not all aikido techniques which depend upon the bending of the joints are gyaku. Kime is the bending of a joint in the direction of its natural movement a little more than normal. Nikajō and sankajō, which have already been explained, and kote-gaeshi, which is explained later, are all kime.





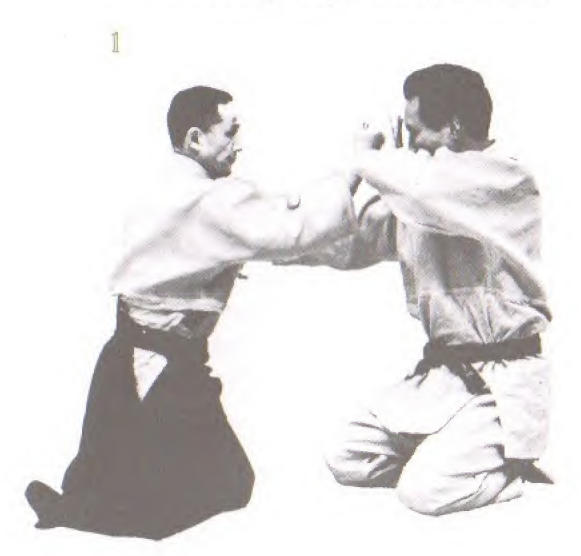


Points to Remember

In hiji-jime, uke's arm is straightened, his hand gripped firmly, and the pressure on the elbow exerted by the weight of the body. The photographs show tori meeting uke's attack to the head with tegatana, opening his body to the right with a big turn, sweeping uke's arm downwards and around, straightening the elbow, trapping the hand and taking a big step to his right front with the right foot, to bring his body weight forward and pressure onto uke's elbow.



Mune-mochi Hiji-jime (B) "Chest grasp; elbow lock"



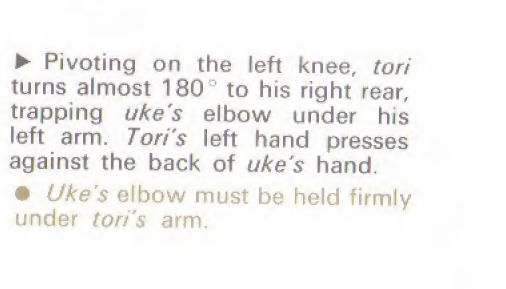
against the back of uke's hand.

under tori's arm.

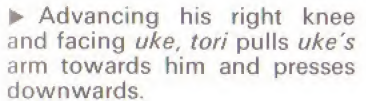
3

When uke grips tori's lapel and pushes, tori opens his body to his right, pivoting on the knee, trapping uke's elbow under his left arm.

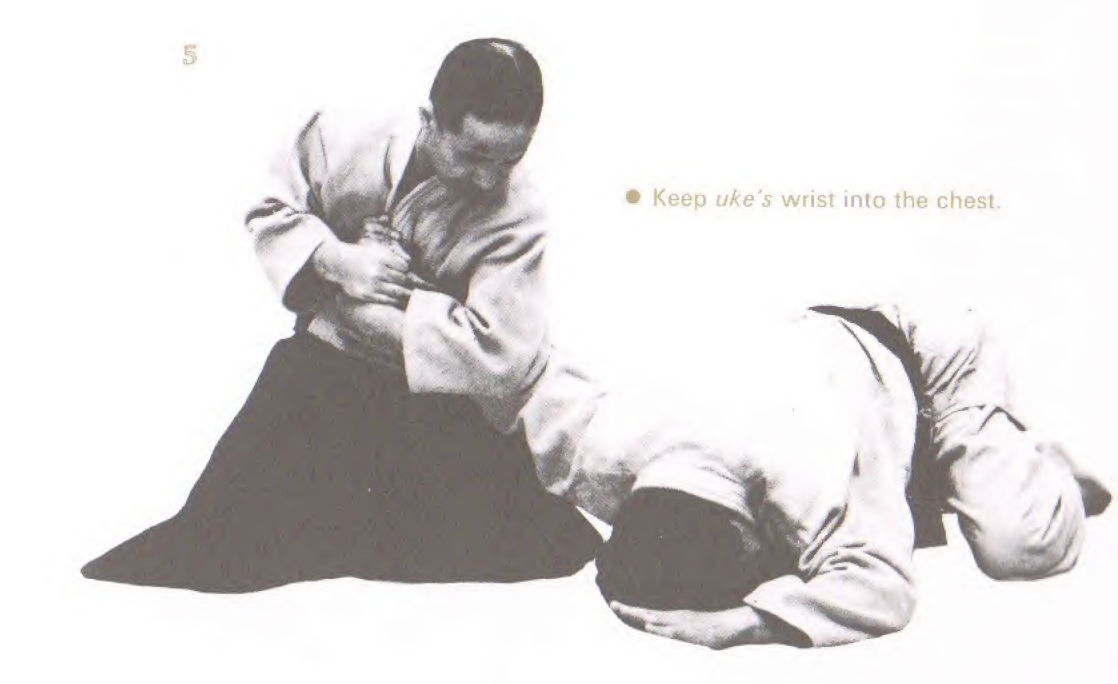
■ Both are in seiza. Uke grasps tori's left lapel with his right hand. Tori moves to his left and applies atemi with his right hand while his left hand grasps uke's right wrist from the outside.



◄ Holding uke's wrist with both hands, tori turns still more to his right (to bring him 180° from his original position) bringing uke forward onto the mat.







KOKYŪ-HŌ

"Breathing method"

WHAT IS KOKYŪ-HŌ?

In everyday Japanese conversation one often hears the words " $koky\bar{u}$ ga au," meaning two people are in tune. This quality is essential in practicing aikido: if one is in tune with the opponent it is easier to defeat him, if one is not in tune it is impossible to take advantage of the gaps in his defense. In other words, being in tune with the opponent is the essence of aikido; to attune the spirit is to attune the power.

Kokyū-ryoku ("breathing power") which embodies shūchū-ryoku—the ability to concentrate one's power into one particular area of the body—can be generated by regular and diligent practice of certain techniques. One of these is described below; it is called suwari-ryōte-mochi kokyū-hō.

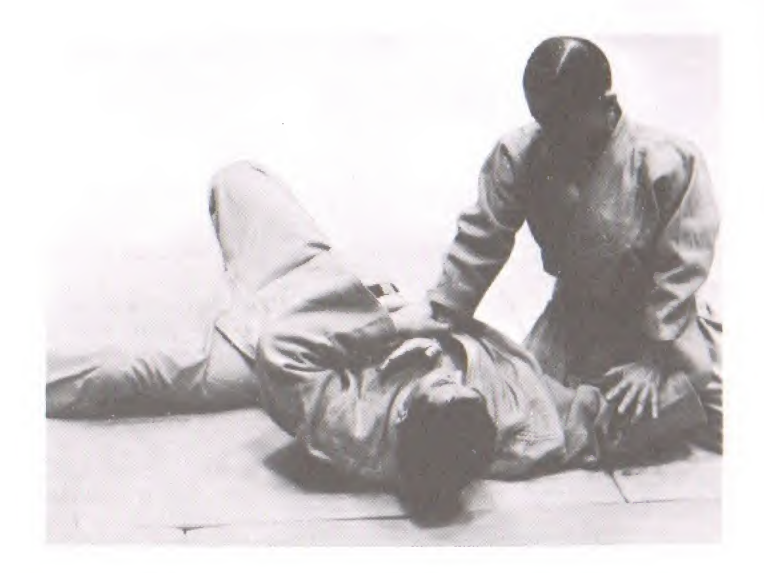
· Points to Remember

Both are in seiza. Synchronizing his movement with uke's pull, tori raises both hands above his head "floating" uke, and brings him to the mat and holds him by "willpower."

This is a method of exercising synchronization, the concentration of strength and, particularly, controlling an opponent using *kokyū-ryoku* and willpower.

As mentioned before *suwari waza* is a fundamental method of developing stability of the hips and if it is practiced regularly the results are reflected in *tachi waza*.

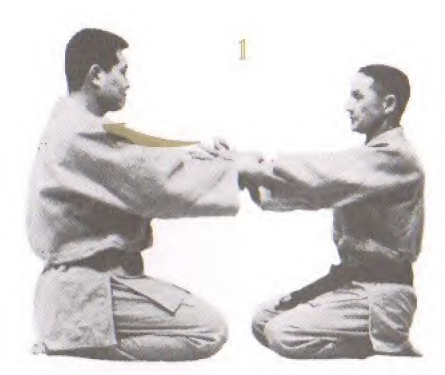




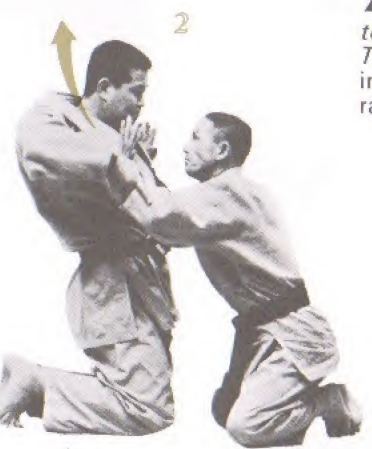


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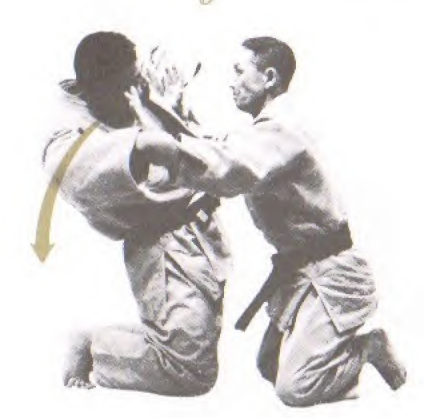
Kokyū-hō ''Breathing method''



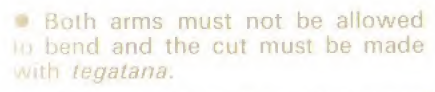
When *uke* pulls both *tori's* hands, tori yields to the pull, pushes forward and upward as if raising a sword and cuts down diagonally to the left, throwing *uke* to his right rear. This is a basic method of learning to channel power along a single, stable line, linking the legs, body and hands.



- ▲ When both are in seiza, uke grasps both tori's wrists from the outside and pulls. Tori reinforces uke's movement by thrusting his arms forward and upward as though raising a sword.
 - The power behind the pushing movement must run from the feet through the knees, hips, upper body and arms. Furthermore, when pushing, the hips must not "float" far from the heels.
 - While raising his arms, tori comes up onto his toes and, straightening his body, begins to break uke's balance to the rear.

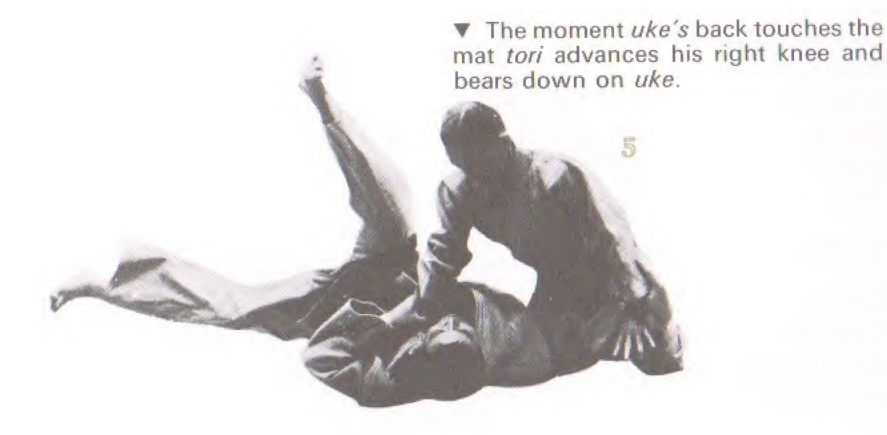


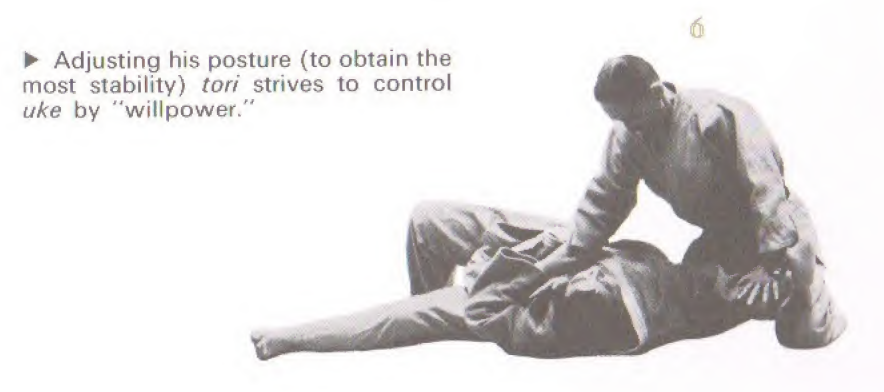
Moving his left knee to the left, tori cuts down with both arms to his left front.



Pushing and cutting downward with both arms *tori* completely breaks *uke's* balance to the rear.







TENCHI-NAGE

"Heaven and earth throw"

WHAT IS TENCHI-NAGE?

This technique is similar to ryōte-mochi kokyū-hō except one hand moves up and the other down, hence, "heaven and earth."

When *uke* seizes both *tori's* wrists and attempts to pull them apart, *tori* yields to the movement and reinforces it with his own power (and *kokyū-ryoku*) to break *uke's* posture and throw him. In the photographs, *tori* raises his right hand above his head in a circular movement, lifting *uke's* left hand from the inside. Using *uke's* right shoulder as the cardinal point, *tori* cuts down with a circular movement of his left hand, taking *uke's* right hand to the rear; at the same time *tori* advances his left knee diagonally to the left. *Uke* is now floated up in a kind of cartwheel and at this moment, *tori* brings his right hand sharply forward and downward in a circular movement and thrusts forward with his left hand to bring *uke* down on his back. *Tori* then advances his right knee to *uke's* side and controls him as in *kokyū-hō* (however, *tori's* hands should be spread a little wider than in *kokyū-hō*).

• Points to Remember

The practice of all aikido techniques cultivates *kokyū-ryoku* but *tenchi-nage* is particularly effective in this respect. As its name suggests, the right hand is leading up to the heavens and the left hand is attempting to pierce the earth.









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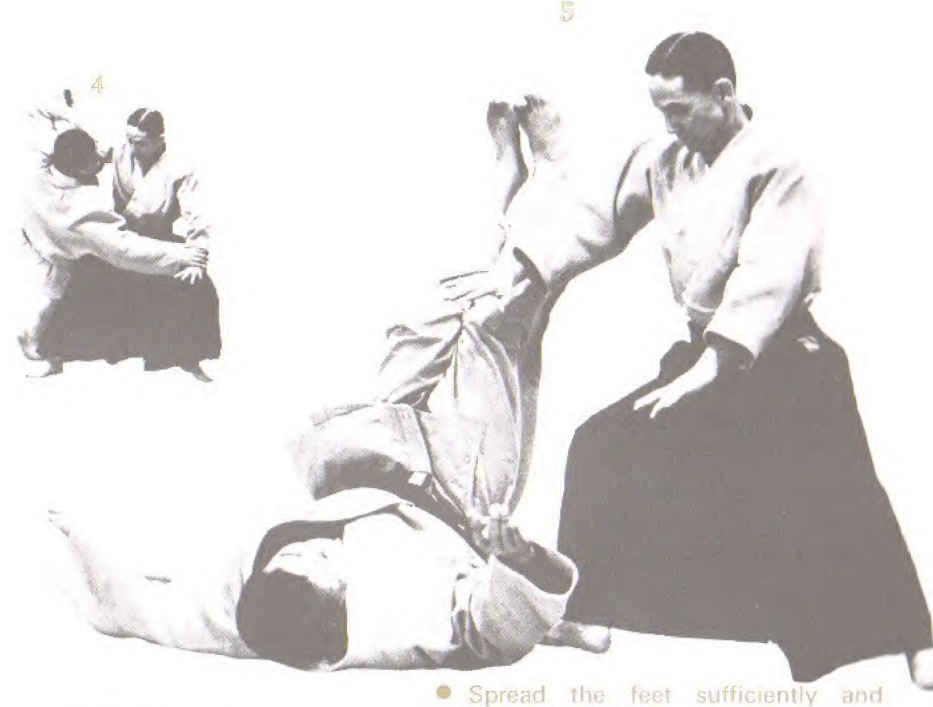
Ryōte-mochi Tenchi-nage "Both hands held; heaven and earth throw"

Tori pushes one hand upward and the other downward, enveloping uke in the movement and throwing him to the rear.



- pushing down with his tion with his right hand, ward. left hand and up with his breaking uke's posture to right, lifting uke's left hand his right rear.
- hidari-gyaku- ◆ Transferring his weight ◆ As soon as uke's balhanmi, uke moves forward to his left foot, tori thrusts ance is broken, tori takes a and grasps both tori's strongly downward with big curving step with his wrists. Tori steps to his his left hand and strongly right foot to uke's rear, left front with his left foot, upward in a circular mo- bending uke further back-





♦ Uke's weight is now "floating" and to throw him with a winding movement, tori brings his right arm down in a sweeping, circular motion and thrusts even harder with his left arm to his left front.

- stabilize the body. ◆ Tori brings his weight well forward
- and from that position, with both arms almost encircling uke, he thrusts uke diagonally to the right, to complete the throw.



KOTE-GAESHI

"Outward wrist twist"

WHAT IS KOTE-GAESHI?

When beginners take up aikido it is often said that it is sufficient if they have enough strength to lift 16 lbs. This is because it is not required that the opponent be picked up and thrown nor that any undue effort be used in bringing the opponent to the ground. The techniques have been devised to exert considerable force with the expenditure of very little strength.

Kote-gaeshi is a very good example. Simply by turning his wrist to the outside, it is possible to break *uke's* posture and bring him to the ground. In other words, by attacking a weak point such as the wrist it is possible to subjugate and control the whole of *uke's* body.

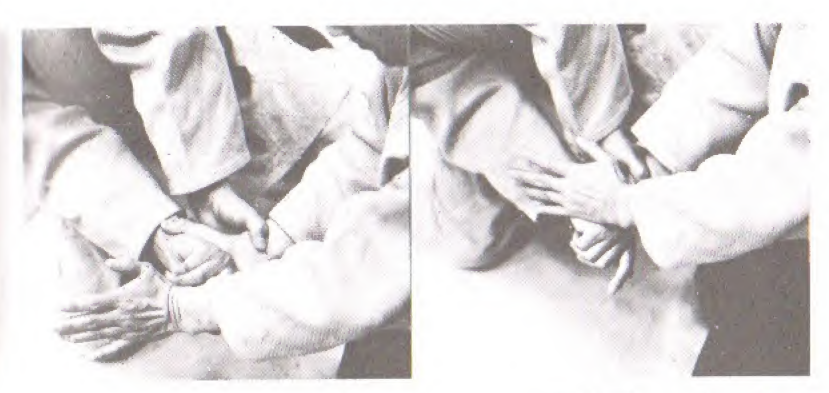
In the photographs, when *uke* seizes *tori's* wrists, *tori* grasps *uke's* right wrist from underneath, releases his left hand and applies left *tegatana*

to the back of *uke's* hand, pressing directly downward. This has the effect of throwing *uke*. (If he did not turn over his wrist would break.) *Tori* then grasps *uke's* wrist with his left hand and grips *uke's* elbow bringing him over onto his stomach, by pushing the arm lengthways in the direction of *uke's* face.

Points to Remember

When applying the lock against *uke's* wrist, be sure not to grip with the left hand (if attacking *uke's* right wrist); always use either *tegatana* or the palm of the hand. This is because gripping the wrist limits one's movement: an open hand is freer and can move quickly when necessary. This is one of the essentials of aikido and can be applied to all techniques.









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Ryōte-mochi Kote-gaeshi

"Both hands grab; outward wrist twist"

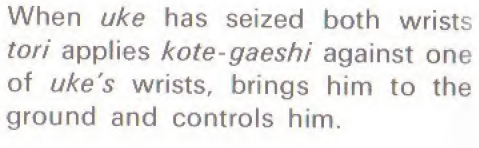


▲ From hidari-ai-hanmi, uke seizes tori's wrists. At the same time, tori takes back his left foot and brings both his hands together, palm to palm.

▼ Moving against uke's right thumb, tori releases his left hand, turns uke's wrist to his (uke's) outside, i.e., away from tori, and applies left tegatana to the back of uke's right hand.



▶ While applying strong pressure on uke's wrist, tori takes a big step forward with his right foot across uke's front.

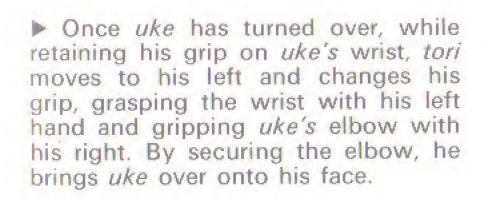


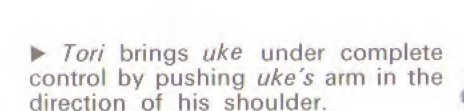


▲ Tori turns his left hand palm upwards and simultaneously grasps uke's left wrist from below.



- In this position, tori turns uke's wrist even more and throws him.
- When turning uke's wrist, the right hand which is gripping the wrist and the left tegatana which is relaxed must move together.







Shōmen-tsuki Kote-gaeshi "Straight punch; outward wrist twist"

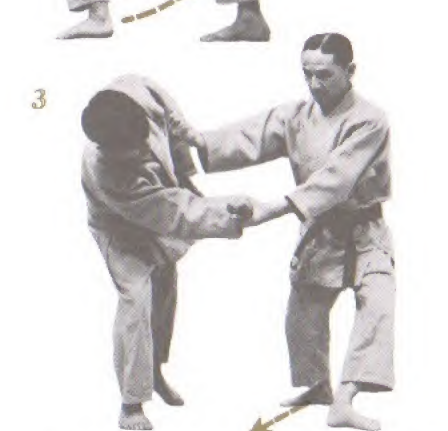
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Uke attacks with a stabbing motion from the front; opening his body 90° to the left, tori deflects his blow, seizes uke's wrist and subdues him with kote-gaeshi.

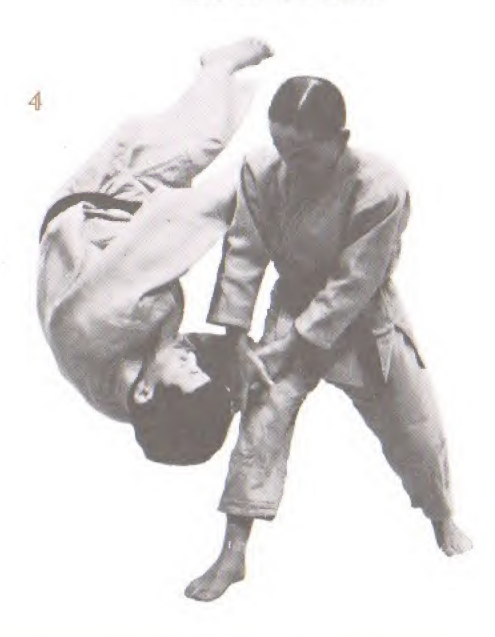
▼ From hidari-gyaku-hanmi uke stabs with his right hand at tori's abdomen. Tori, pivoting on his left foot, takes his right foot back in a 90° turn and with left tegatana reinforces the forward movement of uke's wrist.

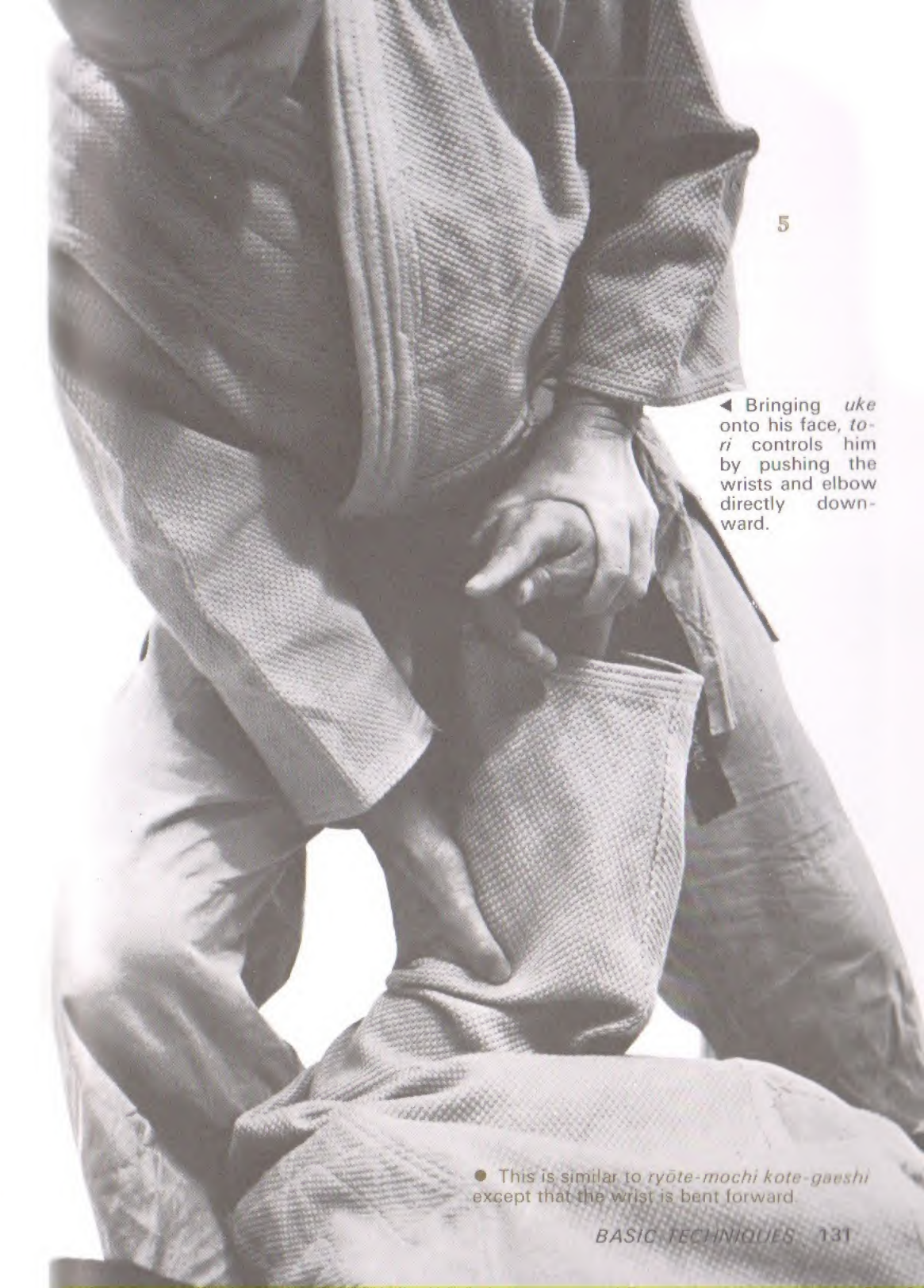
■ Transferring his weight from the left foot to the right, tori turns the upper part of his body 180° (clockwise) and draws uke's wrist off to uke's right.

▼ *Tori* steps forward with his right foot and throws *uke* by increasing the pressure on his wrist.



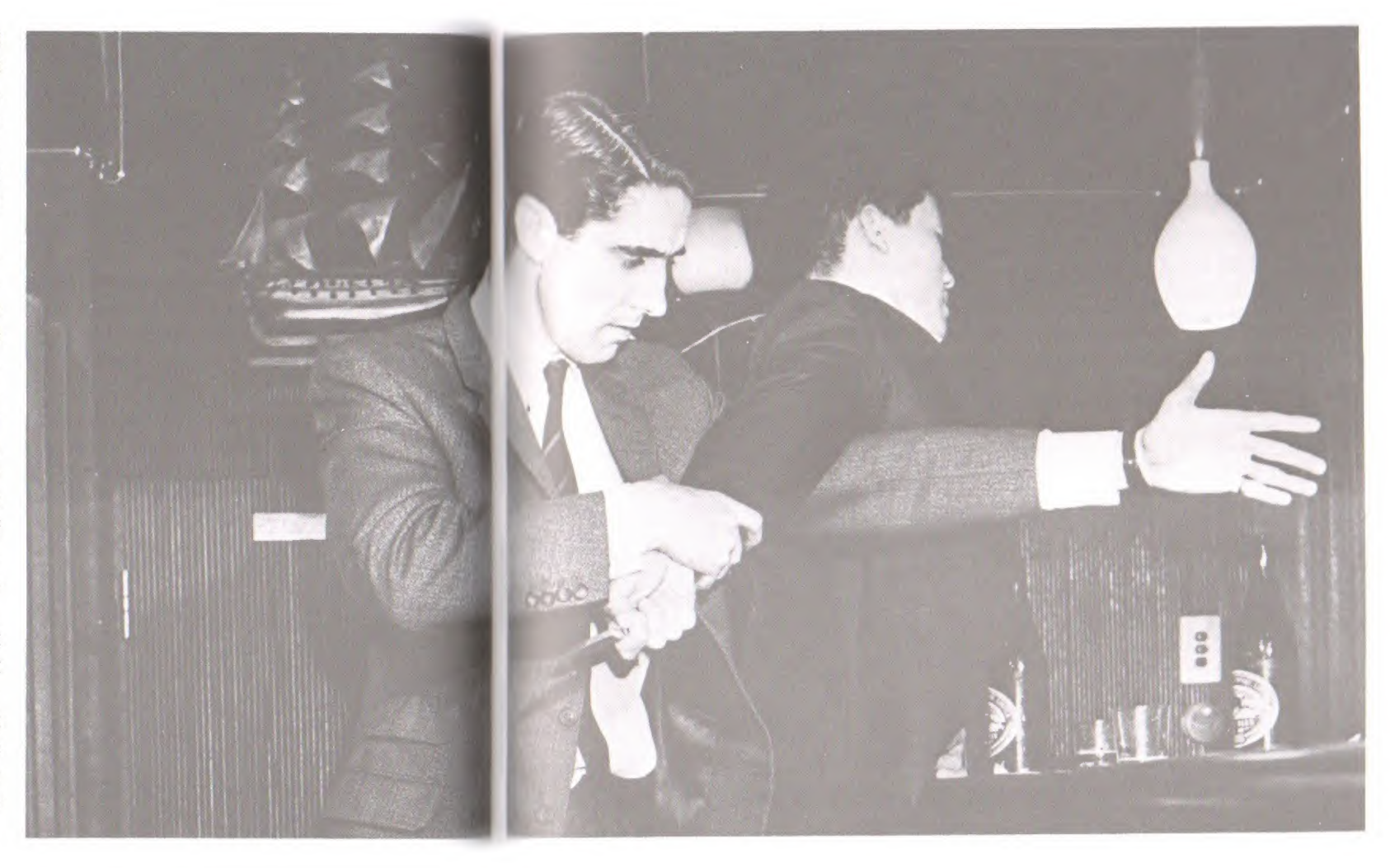
As soon as *uke* is unbalanced, *tori* turns back 180° (counter-clock-wise), applies *kote-gaeshi* and, opening his right foot to the right, delivers *atemi*.





The preceding sections have dealt with the basic forms of the most frequently used aikido techniques. They are taught in a formalized manner to ensure that after repeated practice all the important elements of the movement will have become reflex actions.

Once this stage has been reached-and not before-the application of the technique to various cases and situations becomes not only possible but a natural reaction. For this reason it is meaningless to dictate what action must be taken if, for instance, you are attacked by a man with a knife. It is doubtful if the expert could explain what he himself would do in any particular situation; his reaction would be instinctive, his technique automatic. However irksome a student may find the repetition of what may often appear to be exaggerated movements, he must accept that this is the only way to achieve the level of skill that may one day save his life. (Pictured right is kokyū-nage).



SECTION 4 Practical Application

Here is an example of how *ikkajō* (p. 62) might be adapted. *Tori* grasps *uke's* hand as soon as he feels his wallet being pulled out of his pocket. Obviously he cannot know which technique he is going to use until he realizes what kind of grip he has on *uke's* hand. In this case his training tells him that it is the natural one for *ikkajō*.

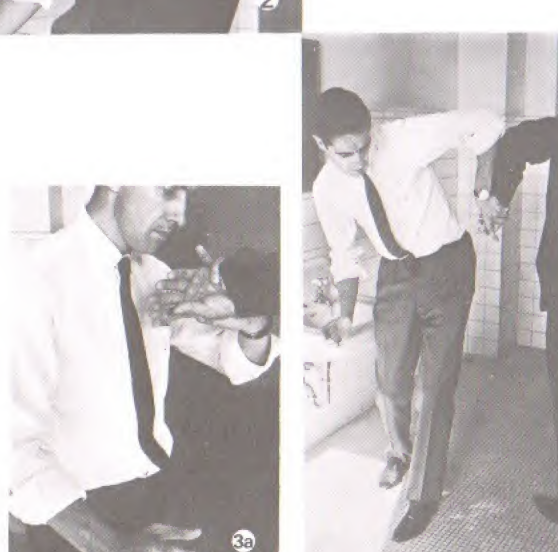
Tori turns to face his opponent and finds himself in a familiar situation (fig. 2, kata-mochi ikkajō osae (a), p. 68).

In this case there is not enough room nor is it necessary to take *uke* to the ground. Once having broken his balance by pushing his left elbow in the direction of his head, *tori* is able to smash *uke* against the wall.

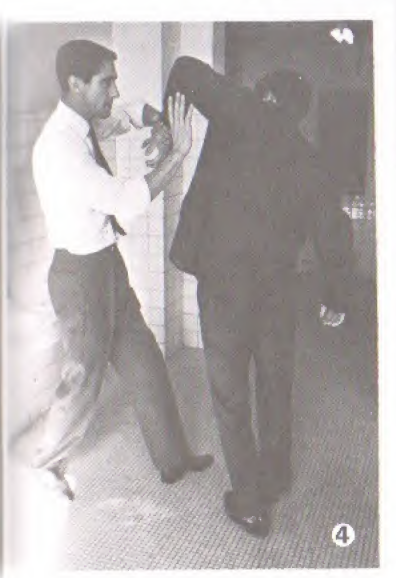
Note that tori's thumb is under uke's elbow (4a) and the power of the thrust is coming from tori's hips (5).













PRACTICAL APPLICATION 135

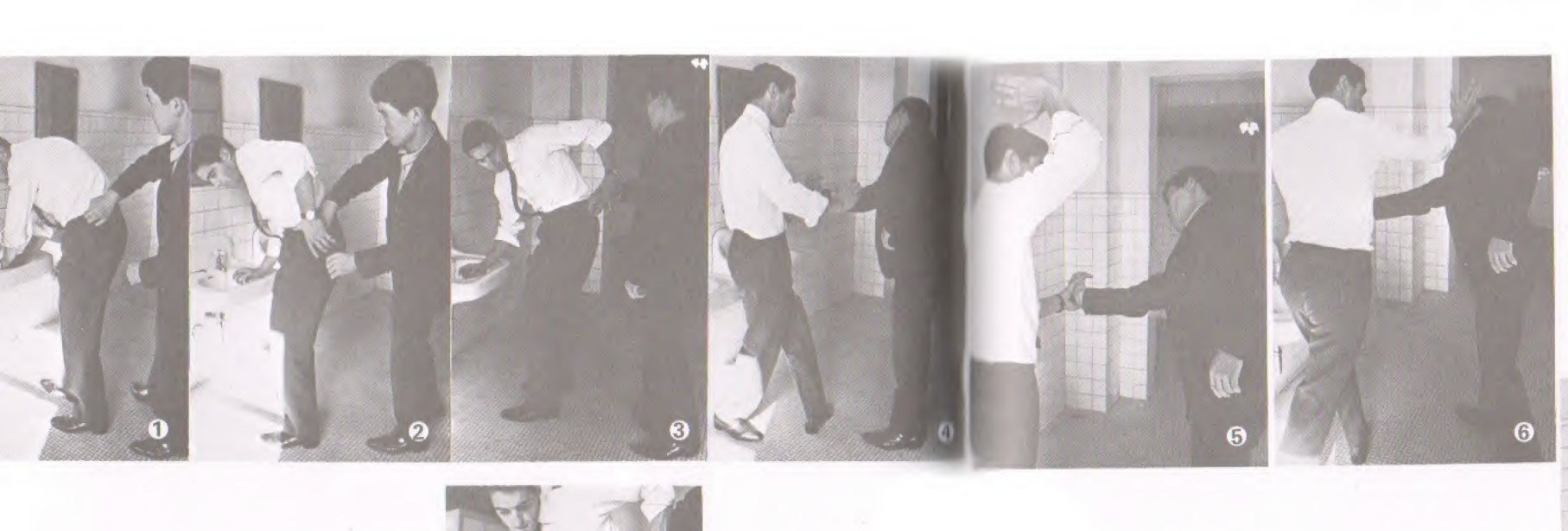
Kote-gaeshi "Outward wrist twist"

Let us take the same situation as in the previous movement; only this time imagine that *uke* uses his right hand to take the wallet—probably with the idea of making a quick escape to the right of the camera.

Once again tori instinctively grasps uke's hand but in this instance tori's hand naturally falls into the ideal position for applying kote-gaeshi (p. 128). Tori's pivoting movement to the left will mean that the technique

is applied with the whole body not just the local action of the arm; and any attempt by *uke* to continue his movement in the direction of escape will only serve to make the *kote-gaeshi* take effect more quickly.

Once having broken *uke's* balance, *tori* can apply *atemi* to *uke's* exposed jaw (5 and 6); or, by using right *tegatana* against the side of *uke's* neck, simply thrust him into the wall (7).







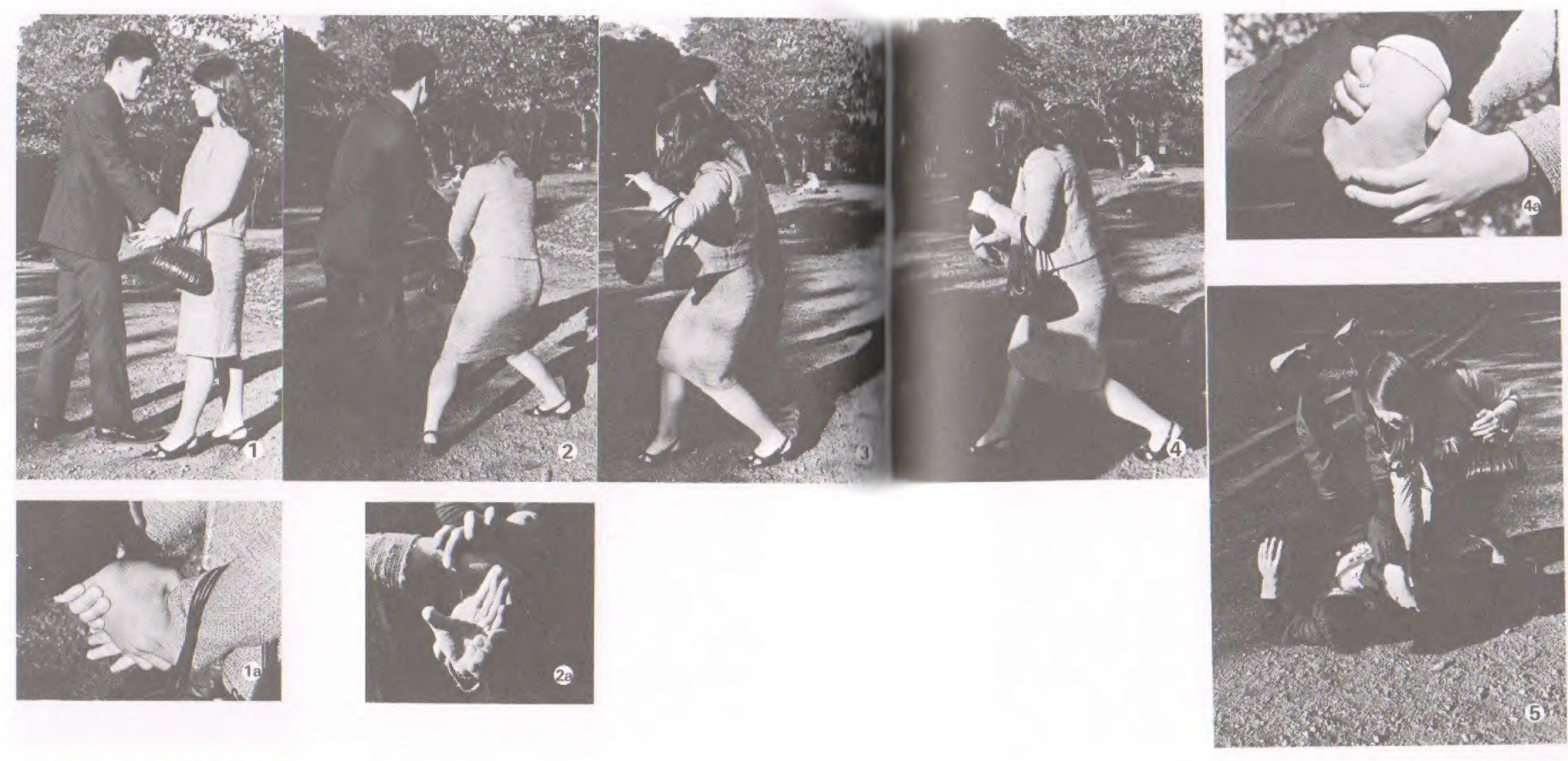
Shihō-nage "Four-directions throw"

This is almost the textbook version of shihō-nage (pp. 48, 49).

Uke has grasped both tori's wrists. At the moment he takes hold tori extends her fingers (a reaction that should come automatically from continual practice of the basic techniques). Tori grasps uke's right wrist with her right hand (2). Tori's turning movement and the use of her hands and feet are precisely those described on pp. 50, 51.

Note that tori's grasping uke's wrist and the beginning of her turning movement must be simultaneous.

In this situation the assumption is that uke's grasping of tori's wrists is accompanied by a pushing action which means that tori is forced to move back or, as described above, turn away to avoid losing her balance. If there were no attempt to unbalance tori, uke would be vulnerable to atemi and shihō-nage would be neither appropriate nor necessary.



Nikajō Osae "2nd control"

Here is an example of a variation on nikajō osae.

Having been grasped around the waist from behind *tori* must first loosen *uke's* grip (2). *Tori* strikes the back of *uke's* hand (roughly in the center) with the second knuckle of the middle finger. The pain will force *uke* to release his grip and the most natural grip *tori* can use to seize *uke's* hand is the one that leads to *nikajō* osae.

Once *tori* takes a half step forward and turns to face *uke* she is in the same position as fig. 2, p. 76, and from that point onwards the movement is the same as the basic *karate-mochi nikajō osae* (pp. 76, 77) except that as soon as *uke* is brought to his knees *tori* applies *atemi* to the face with her knee since there is no room to complete the basic movement and bring *uke* under complete control.



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Nikajō Osae "2nd control"

This is an example where the basic technique can be used without variation—see *kata-mochi nikajō osae* (pp. 84, 85). The great advantage of this technique is that it can be used in confined spaces.

There are two points that must be stressed. It is important to deliver the *atemi* attack the moment *uke* takes hold. The object is not so much to disable him as to momentarily confuse him. During that movement his

balance must be broken and this is done by the upward glancing movement of *tori's* right *tegatana* (3); so care must be taken not to gloss over this upward movement out of anxiety to begin pushing *uke* to his knees.

Again, unless uke's elbow is raised the subsequent downward movement will not be effective.



Sankajō Osae "3rd control"

This is a straightforward use of sankajō.

Tori breaks uke's grip by spreading the elbows and lowering the body (bending the knees, not the waist). As she turns she applys atemi to uke's solar plexus with elbow and seizes his left hand. It is clear that tori's grip is a natural one to use in that position (3) and also happens to be ideal for sankajō.

From this point on the movement is orthodox (p. 93), except that once again because of the confined space it is better to smash *uke* into the wall than bring him to the ground and control him.

Note *tori's* feet throughout the movement. She takes half a pace forward with her left foot as she brings *uke's* wrist in front of her (4). While raising the wrist higher she takes another half pace forward with the left foot pivoting on the right foot (5); finally when thrusting *uke* away from her, she steps forward with the right foot (6). Once again, however, it must be pointed out that if the basic techniques have been practiced enough, the foot movement will come naturally.



2



Sankajō Osae "3rd control"

This is another example of sankajō (p. 88). The position of uke's hand as it comes around tori's shoulder offers the perfect opportunity for the grip that leads into sankajō. Once having obtained the grip tori immediately begins to lower her body (keeping the back straight) and turns (2, 3).

Note the position of tori's feet when she secures uke's wrist (4). Pictures 4a, b and c show three views of tori's hands at that time. Uke's

balance is so badly broken at this point that once *tori* shifts her left hand to *uke's* elbow and pushes (5, 5a) it takes little effort to thrust him a considerable distance(6).

Note when twisting uke's hand with the left hand (4b) uke's hand should be moved in the direction of his armpit.









Sankajō Osae "3rd control"

This is almost the basic movement shomen-uchi sankajo osae (pp. 92–94).

The initial movements are the same as in the previous example since uke's approach is similar; but once tori has reached the position in (4)

the movement is the same as that illustrated from fig. 3 onwards on pages 93 and 94.

In this case, as the incident takes place in an open space, it is possible to go through with the movement and bring uke completely under control.



PRACTICAL APPLICATION 149

Hiji Osae "Elbow control"

This technique, called hiji osae, employs the same principle as hijijime (pp. 115-117) except that the pressure on uke's elbow is applied through the tegatana.

Tori senses that uke is about to deliver a punch with his right hand and starts to transfer his weight onto his left foot so that he can use it as a pivot and open his body to the right to avoid the attack (1).

Once having seized uke's wrist tori applies tegatana to the elbow and

cuts downward in a clockwise, curving movement until uke's arm is held firm against tori's knee.

This downward sweep must be smooth, synchronized with uke's forward movement and it must "whirl" uke around tori's left leg which is the pivot for tori's own turning movement.

Note tori's feet must be in the correct position to give him maximum stability throughout the movement.



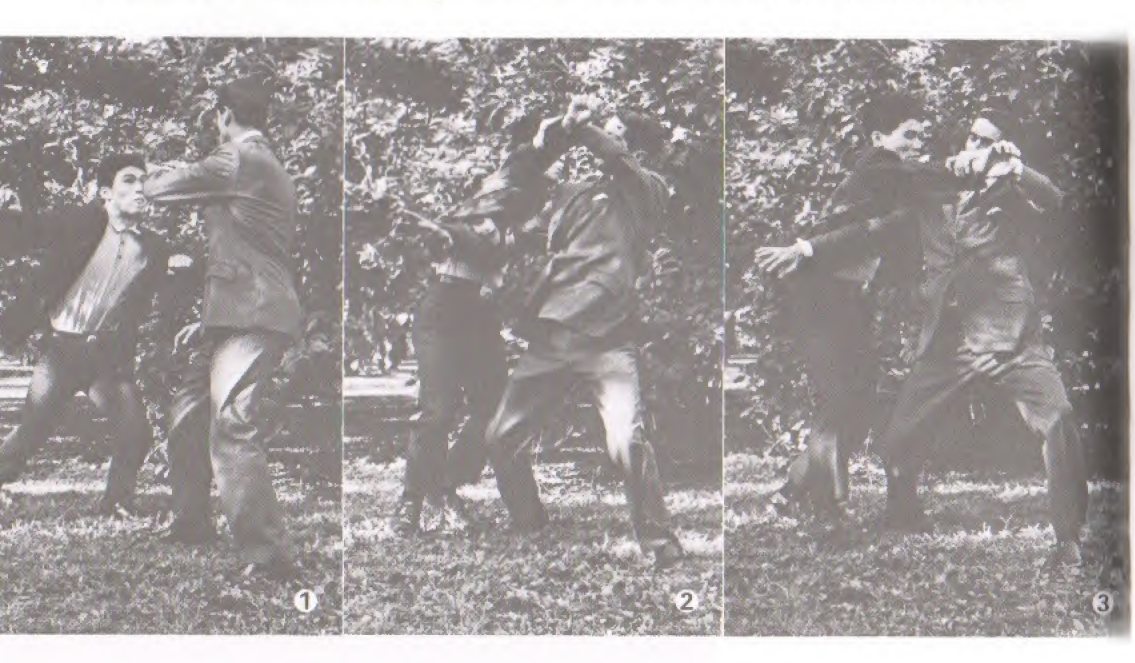
Kokyū Waza "Breathing techniques"

This is a good example of $koky\bar{u}$ waza where anticipation, concentration of effort $(sh\bar{u}ch\bar{u}-ryoku)$ and synchronization of one's own movement with the opponent's are vital.

Once again *uke* throws a strong punch with his right hand. *Tori* cannot use *hiji* osae as in the previous example because he has the wrong foot forward. Instead, he shifts his weight onto his right foot (1) which he uses as a pivot when turning his hips. At the same time he grasps *uke's* wrist without stopping its forward movement (2), synchronizes the anticlockwise turn of his hips with the forward movement of *uke's* body

to reinforce uke's (2,3) and thrusts his right arm (cutting edge upward) under uke's right arm (3).

By continuing to turn the hips and pulling uke's arm downwards in a smooth curving movement to the left he completely destroys uke's balance and throws him (4, 5). The " $koky\bar{u}$ " element in the technique is being able to feel when to exert the concentrated energy i.e., when to start changing the direction of uke's forward movement and bring him down in a spiraling motion. Note the zanshin (6). Tori's posture is still strong and his attention is still on the opponent.







Kote-gaeshi "Outward wrist twist"

This is an example of *kote-gaeshi* being used in a confined and cluttered space—it is not possible for *tori* to use his feet, for example.

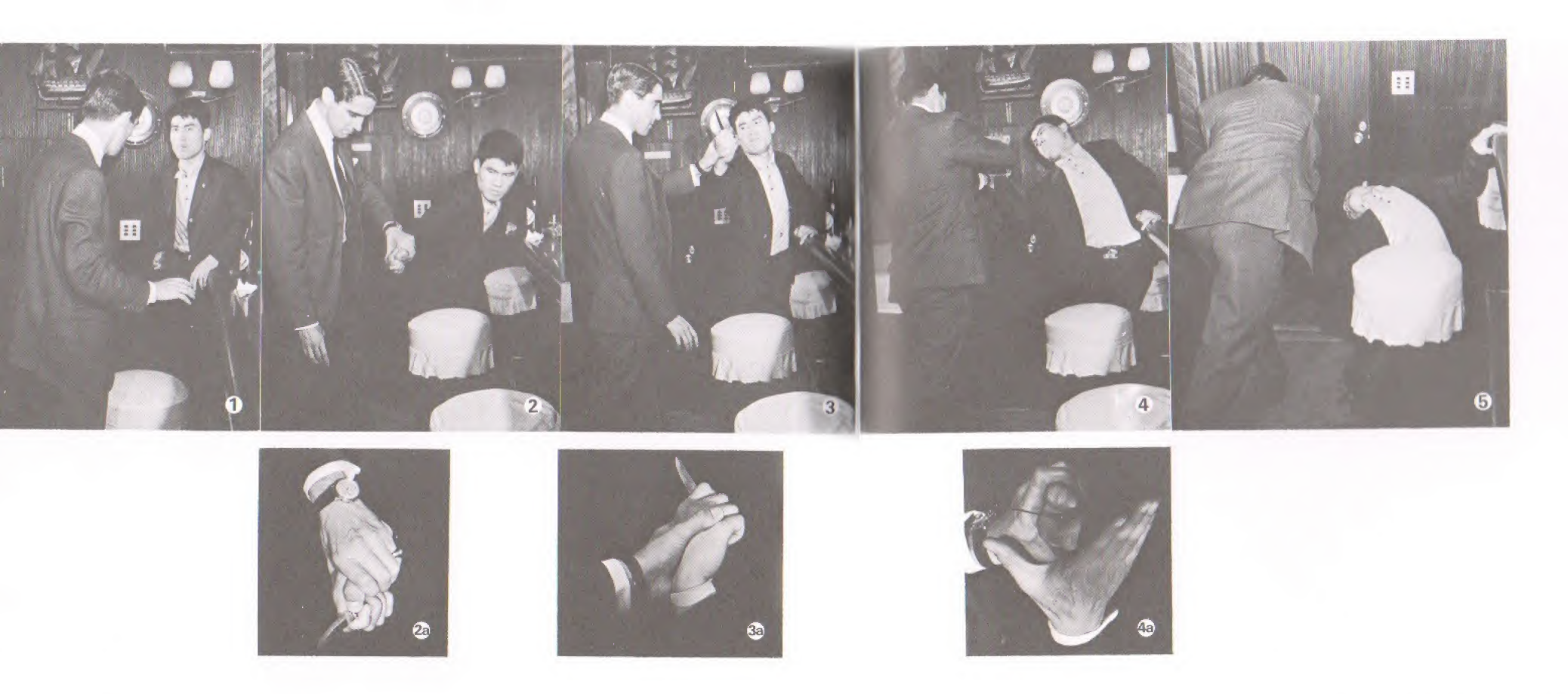
As soon as he knows the attack is coming *tori* moves back and places his weight on his left foot which he must use as a pivot to avoid the attack (1). As he opens his body he grips *uke's* hand from above—again not stopping *uke's* forward movement until *uke's* balance is broken (2).

Note carefully the grip (2a) and the position of the thumb (3a).

As soon as uke's forward movement is spent, tori begins to apply kote-gaeshi.

It is important that *tori's* right hand should only be applied to, not actually grip *uke's* left hand (4a). A sharp, downward, curving movement of the right hand will bring *uke* to the ground.

Note tori's basic stance at the end of the movement (5).



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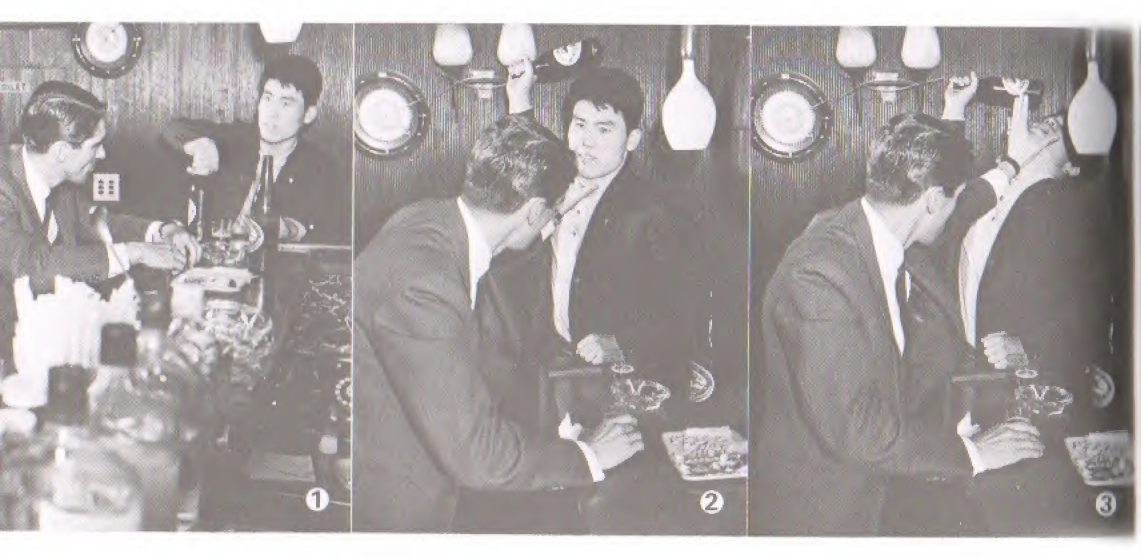
Straight blow

This final movement is a good example of how in some situations simple, short measures can be effective. Indeed, this should be the criterion when considering techniques for self-defense; the less complicated a technique, the faster it can be applied and, more importantly, the less chance there is of failing.

In this situation *uke* has to make a fairly big movement with his right hand after he has picked up the bottle, while *tori* makes a direct movement over a shorter distance.

Using the heel of his hand he delivers an upward blow to uke's face, at the same time coming to his feet to put the weight of his body into the blow.

Once the blow has been made it is important to maintain contact and, by stepping in with the left foot, push him backwards to the ground.







Glossary

Ai-hanmi: Situation in which opponents face each other in same posture.

Aikidoka: One who participates in aikido.

Atemi: Blows delivered against vulnerable points of the body.

Gyaku-hanmi: Situation in which opponents face each other in different postures.

Hanmi: Standing posture in which one foot is advanced.

Hanmi-hantachi: Situation in which one person is sitting and the other standing.

Hanmi-hantachi waza: Techniques performed when one is sitting and the other standing.

Hidari-hanmi: Left natural posture.

Hiji-jime: Lock applied against the elbow.

Hiji osae: Elbow control. Hiriki: Elbow power.

Ikkajō osae: 1st control.

Irimi: Literally "putting in the body." Tori brings his body into—or almost into—contact with uke's body to effect the technique. Irimi nage: Throw in which tori brings his body into contact

with, or very close to uke.

Kamae: Posture. Kata: Shoulder. Katate: One hand.

Kokyū-hō: Literally "breathing method."

Kokyū-ryoku: Breathing power.

Kote-gaeshi: "Outward wrist twist." Kihon dōsa: Fundamental movement.

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Kime: Bending the joint in the direction of natural movement.

Maai: Distance between opponents.

Marui: Circular motion.

Metsubushi: Literally "smashing the eyes."

Migi-hanmi: Right natural posture.

Mochi: Grip. Mune: Chest.

Nage: Throw.

Nage waza: Throwing technique.

Nikajō osae: 2nd control.

Osae waza: Controlling technique.

Ryoku: Power. Ryōte: Both hands.

Sankajō osae: 3rd control. Seiza: Formal sitting position.

Seiza-hō: Moving into formal sitting position. Shihō-nage: Literally "four directions throw."

Shikkō: Moving on the knees.

Shōmen: Front.

Shūchū: Concentration.

Shūchū-ryoku: Concentration of power.

Shūmatsu dōsa: "Deciding" or "fixing" movement.

Sokumen: Side.

Suri-ashi: Gliding the feet.

Suwari waza: Sitting techniques.

Tachi waza: Standing techniques.

Tegatana: The "cutting" edge of the hand.
Tenchi: Heaven and earth, or up and down.

Tenchi-nage: Heaven and earth throw.

Te waza: Hand techniques.

Tori: The one who applies the technique and the eventual winner.

Tsuki: Thrust.

Uchi: Blow.

Uke: The one who receives the technique and the eventual loser.

Ukemi: Breakfalls.

Waza: Technique.

Yonkajō osae: 4th control.

Yokomen: Side.

Zanshin: Completion of the technique in which awareness of

opponent and surroundings is maintained.

AIKIDO

- —a martial art deriving its effectiveness—like judo and karate—from the flow of ki
- —techniques that, when thoroughly mastered, enable the gentle to overcome the strong
- —exercise and sport for men and women of all ages, based on natural movements and harmony of mind and body

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